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)

6696b
DARK BLUE

Active Ingredients:
CUPROMERONE® 29.72%
(N-CYCLOPROPILIN-N-(11-DIMETHYLETHYL)-1,3,5-TRIAZINE-2,4-DIAMINE)
INERT INGREDIENTS
80.28%

COPPER AS METALLIC 28.40%

EPA ESTABLISHMENT NO. 2683-19
EPA REGISTRATION NO. 2683-227
Contains aromatic petroleum distillates and biodegradable chemicals

Interlux®

vachtpaint.com

AkzoNobel
ACT with Slime Fighter

PRODUCT DESCRIPTION: ACT with Slime Fighter uses Atlantic Technology to provide excellent seawater-to-steam protection. Atlantic Technology makes it easy to avoid using salt elimination and the heavy loading needed to remove it. ACT with Slime Fighter is very effective at controlling shell fouling such as biofouling and scale buildup and contains a Sliprime Fighter to control corrosion, slime, and algae growth. It helps keep the bottom smoother longer. It provides excellent protection against all forms of marine fouling in electroplating, diaphragm, and dry storage tanks. The self-emulsifying film forming or sand-free liquid surface, metal, or non-metallic surfaces, and is easy to use in next and fastidious areas.

PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

Hazardous 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) and breathing apparatus with self-contained breathing apparatus or air-purifying respirator. Do not breathe contaminated air. Remove contaminated clothing and wash clothing before reuse. May pose an application pneumoconiosis hazard.

FIRST AID

If skin or clothing is contaminated:
• Take off contaminated clothing.
• Wash skin immediately with plenty of water for 15-10 minutes.

Call a poison control center or doctor for further treatment advice.

If in eyes:
• Hold eye open and keep steady and gently with water for 15-20 minutes.
• Remove contact lenses, if present, after the first 5 minutes, if continuous irritation occurs.
• Call a poison control center or doctor for further treatment advice.

If swallowed:
• Do not induce vomiting unless told to by a poison control center or doctor.
• Do not give any liquid to the person.
• Do not induce vomiting unless told to by a poison control center or doctor.

ENVIRONMENTAL HAZARD:

This material is toxic to fish. Do not apply directly to water by streaming of equipment or disposal of wastes. Do not allow chips and debris generated during application removal to enter water. Dispose of spill debris in an approved landfill. Do not discharge effluent containing this product into lakes, seas, oceans, and other waters stressing in accordance with the requirements of the U.S. Environmental Protection Agency (EPA). Do not discharge effluent to sewer system without properly neutralizing the liquid sewage treatment plant for the EPA.

PERSISTENT STORAGE:

Store in a cool, dry place. Do not contaminate water, food or feed by storage or disposal. Open dumping is prohibited.

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

THEORETICAL COVERAGE: 400 sq. ft. / gallon

DRY TIME: Touch dry - 1 hour

APPLICATION TEMPERATURE: 50°F (10°C) - 90°F (32°C)

PREPARATION

PREVIOUSLY PAINTED - GOOD CONDITION: Remove all traces of scale paint and contamination by sanding the entire surface with 80 grit sandpaper, wet surface clean with Special Thinner 216.

PREVIOUSLY PAINTED - POOR CONDITION: Completely remove all anti-fouling paint, using Interflex 2500, Sand and wipe clean with Fiberglass Solvent Wash 202.

SURFACE PREPARATION - SURFACE PREPARATION: It is very important that the fiberglass be properly prepared to prevent contamination of the anti-fouling paint. Begin by sanding the surface thoroughly with a drill fitted with sanding pads and fine garnet abrasive. Follow with fresh water to remove the soap residue and abrasive dust. Remove all remaining waxing using one of the following products: Fiberglass Surface Prep 9400 or Low VOC Fiberglass Surface Prep 202 following the product label instructions. For vessels that all of the contamination has been removed, run water over the surface. If the water looks too soapy, repeat step, again. Stop when the water sheeted off, all contamination has been removed. After the surface has been properly cleaned, proceed with one of the application systems below.

APPLICATION

SHELL FILLER - NO PAINT SYSTEM: Clean the surface following the preparation procedure above. Fill any surface imperfections using Interflex 230. Sand and wipe clean. Apply a sufficient coat of Fiberglass Ox Band Primer 2000 by brush or roller. Follow application directions for primer and apply two coats of ACT with Slime Fighter, following directions above.

SHELL FILLER - PAINT SYSTEM: Clean the surface following the preparation procedure above. Fill any surface imperfections using Interflex Special Thinner 216. Apply any imperfections with Wetshot 210. Sand and wipe clean. Apply the first coat of ACT with Slime Fighter followed by one coat of ACT with Slime Fighter, following directions above.

SHELL FILLER - PAINT SYSTEM: Sand the entire surface with 80 grit sandpaper and wipe clean with Fiberglass Solvent Wash 202 to remove sanding residue from any surface imperfections with Interflex Special Thinner 216. Sand and wipe clean. Apply two coats of ACT with Slime Fighter, following directions above.

UNDERWATER METALS: Contact the Interflex Technical Service Department at 1-800-436-7589 for full information on how to properly prime underwater metals. DO NOT USE AS A PRIMER.

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. ACT anti-fouling paint will not be removed or overcoated with Fretcon 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. ACT anti-fouling paint will not be removed or overcoated.