

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

OCT 24 2006

Blue Water Marine Paint 1999 Elizabeth Street North Brunswick, NJ 08902

Attention:

Don Schnurr

Subject:

Copper ProTM 67

EPA Registration No. 74681-1

Amendment Application Date: August 30, 2006

EPA Received Date: September 14, 2006

The amendment referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, is acceptable provided the ingredient statement is placed on the front panel of the label.

Deletion of the marine animals from the labeling

Submit two copies of your final printed labeling before you release the product for shipment.

A stamped copy of the label is enclosed for your record.

If you have any question or comments concerning this letter, please contact me at (703) 308 6341 or Portia Jenkins at (703) 308-6230.

Sincerely,

Marshall Swindell

Product Manager (33)

Regulatory Management Branch I Antimicrobials Division (7510)

Enclosure

BLUE WATER® MARINE PAINT

COPPERPROTM 67

HIGH LOAD COPPER ABLATIVE PLATINUM SERIES

ACCEPTED with COMMENTS EPA Letter Dated:

OCT 2.4 2006

Under the Federal Insecticide,
Flungicide, and Rodenticide, decemended, for the pesticide,
registered under EPA Reg. No 74681-1

8401 ROYAL BLUE

DISCLAIMER The performance of any marine paint or coating depends on many factor's conside the control of our company including surface preparation, proper application, and environmental condition. Therefore, we cannot guarantee this product's suitability for your particular purpose or application, implied warranties of filmass for a particular purpose and of merchantability are excluded. We shall not, under any circumstances, be liable for encidental or consequential damages. By purchase or use of this product, buyer agrees that the sole exclusive remedy, it eny, is limited to the original of the purchase price or replacement of the product at the company's option.

STORAGE AND DISPOSAL

Store in a dry area away from heat and severe cold. Keep partially used container lightly sealed, Do not contaminate water, food of feed by storage or disposal.

PESTICIDE DISPOSAL

Pesticide wastes are toxic. Improper disposal of excess pesticides 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 hazardous waste representative at the nearest EPA regional office for guidance.

CONTAINER DISPOSAL

Tricle rinse container, then offer it for recycling of reconditioning, or sture and dispose of in a sanitary landfill; or by other procedus approved by state and local authorities.

MANUFACTURED BY BLUE WATER MARINE PAINT

1999 ELIZABETH STREET NORTH BRUNSWICK, NJ 08902 1-800-628-8422 www.bluewatermarinepaint.com



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ACCEPTED
with COMMENTS
EPA Letter Dated:

Under the Federal Insecticide.

ACTIVE INGREDIENTS:

CUPROUS OXIDE 67.00% INERT INGREDIENTS 33.00% TOTAL: 100.00%

OCT 2 4 2006 CUPPER AS METALLIC - 59.50% EPA REG. 74691 1

EPA ESTABLISHMENT 74681-NJ-12

Fungicide, and Rodenticide Actar CONTAINS PETROLEUM DISTILLATE amended for the pesticide.

registered under EPA Reg 7077+68[-1

PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS AND DOMESTIC ANIMALS

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 breathed dust, vapor or spray mist. Wear a mask or respirator jointly approved by the Mining Enforcement and Safety Administration and by the National Institute for Occupational Safety and Health while sanding boat surfaces. Remove contaminated clothing and wash before reuse. Wash thoroughly with soap and water after handling.

FIRST AID

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. Call a poison control center or doctor for treatment advices.

IF SWALLOWED: Call a poison control center or doctor immediately for treatment advice. Have a person sip a glass of water if able to swallow. Do not induce yomlting unless told to do so by a poison control center or doctor.

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 dector for treatment.

IF INHALED: Move person to fresh air. It 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 immediately for further treatment advice. For additional information in case of emergency call toll free Chemtrec-1-800-424-9300.

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

ENVIRONMENTAL HAZARDS

This paint is toxic to birds, fish and aquatic invertebrates. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans, or public waters unless product is specifically identified and addressed in a NPDES permit. Do not discharge effluent containing this product to sewage systems without previously notifying the sewage plant authority. For guidance contact your State Water Board or Regional Office of the U.S. Environmental Protection Agency.

PHYSICAL AND CHEMICAL HAZARDS

Do not use or store near heat or open flame.

DIRECTIONS FOR USE

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

Product Description: Copper ProTM 67 provides multi season antifouling protection against barnacles, algae and hydroids in salt and fresh water on boat bottoms only. Its ablative copolymer base renders a smooth finish with durability and abrasion resistance. Copper Pro 67 releases biocide by the constant exposure of new paint film to the water. Copper Pro 67 has universal application over all types of properly prepared bottom paints (except aluminum). For use on fast fiberglass boats, as well as wood and steel hulls.

Surface Preparation: Surface must always be clean, dry and properly prepared prior to painting. Failure to do so will lead to eventually blistering and/or peeling. All sanded surfaces must be wiped clean with Dewaxer — 973 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. Apply at least 2 coats for best performance, as the life of the paint is proportional to the number of coats applied.

Mixing and Thinning: Shake or mix thoroughly and stir continuously while using. Thin when necessary with Reducer – 974.

Theoretical Coverage: Depending on surface conditions, one gallon of bottom paint will usually cover over 400 square feet of surface when brushed or rolled.

Clean Up: Use Reducer — 974 for cleaning equipment and paint brushes.

Estimated Dry Times: Bottom paints are designed for overcoating after an overnight dry. Prior to launching, allow a minimum dry of overnight. 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.

Yearly Repainting: Scrub bottom clean at haul-out. Repaint only if old paint is sound and tight; if not, remove it by sanding or with paint remover. If old paint is rough, sand it with 100-150 grit sandpaper. Prepare seams, nicks and chips as below. Spotcoat any scuffs with antifoulant. Apply 2 coats of antifoulant.

On Bare Wood: If seams are not flush, fill them with seam compound. Dry several days until skin forms. Do not sand. Fill nicks with trowel cement, dry hard, sand, apply antifoulant (reduced 10%) then follow with 2 additional unreduced coats of antifoulant.

On Bare Fiberglass: Dewax by washing with Dewaxer – 973, remove dissolved wax at once with clean paper towels or rags; repeat; sand hard to a dull finish with 80-100 grit sandpaper. Fill any chips with trowel cement, dry hard, sand. Apply 5 coats of 8000A / 8000B Bottom Protect High Build Epoxy Primer, then apply 2 coats of antifoulant.

On Bare Steel: Sandblast surface to a near white metal; remove blast residue with a broom and airhose. Wipe off with Dewaxer — 973. Do not sand. Fill in any imperfections with fairing compound. Sand smooth and wipe clean. Apply 5 coats of 8000A / 8000B Bottom Protect High Build Epoxy Primer, then apply 2 coats of antifoulant.