VERTED STATES	U.S. ENVIRONMENTAL PROTECTION	EPA Reg.	Date of	
A MARCAN AND AND AND AND AND AND AND AND AND A	AGENCY Office of Pesticide Programs Antimicrobials Division (7510P)	Number: 10250-55	DEC 17 2010	
יוסאל אי	1200 Pennsylvania Avenue NW Washington, D.C. 20460	Term of Issuance: <b>Conditional</b> <b>Expires 12/31/2012</b> Name of Pesticide Product: Antifouling Globic 81950 Red 51110		
(under FIFRA, a	NOTICE OF PESTICIDE: <u>x</u> Registration Reregistration s amended)			
Name and Addres Hempel's Coatin 600 Conroe Park Conroe, TX 7780	North			
Note: Changes in la accepted by the Rec above EPA registrat	gistration Division prior to use of the label in commerce. In any co ion number	prespondence on this p	roduct always refer to the	
accepted by the Rec above EPA/registrat On the basis of infor Insecticide, Fungicio Registration is in no health and the envir accordance with the		hereby registered/rereg nis product by the Agen nd or cancel the registra ation of a product under	istered under the Federal acy. In order to protect ation of a pesticide in this Act is not to be	
accepted by the Rec above EPA/registrat On the basis of infor Insecticide, Fungicic Registration is in no health and the envir accordance with the construed as giving	ion number mation furnished by the registrant, the above named pesticide is le le and Rodenticide Act. way to be construed as an endorsement or recommendation of the onment, the Administrator, on his motion, may at any time susper Act. The acceptance of any name in connection with the registra	hereby registered/rereg nis product by the Agen nd or cancel the registra ation of a product under t has been covered by o	istered under the Federal acy. In order to protect ation of a pesticide in this Act is not to be others.	
accepted by the Rec above EPA/registrat On the basis of infor Insecticide, Fungicic Registration is in no health and the envir accordance with the construed as giving This pro 1. Sub whe acco	mation furnished by the registrant, the above named pesticide is it le and Rodenticide Act. way to be construed as an endorsement or recommendation of the onment, the Administrator, on his motion, may at any time susper Act. The acceptance of any name in connection with the registrat the registrant a right to exclusive use of the name or to its use if it oduct is conditionally registered in accordance with H mit and/or cite all data required for registration of your en the Agency requires all registrants of similar produce the responses required for re-registration of your	hereby registered/rereg his product by the Agen and or cancel the registra ation of a product under thas been covered by of FIFRA sec 3(c)(7)( our product under I ucts to submit such product under FIF	istered under the Federal accy. In order to protect ation of a pesticide in this Act is not to be others. a) provided that you: FIFRA sec. 3(c)(5) a data; and submit TRA section 4.	
accepted by the Rec above EPA/registrat On the basis of infor Insecticide, Fungicio Registration is in no health and the envir accordance with the construed as giving This pro 1. Sub whe accord 2. Make	mation furnished by the registrant, the above named pesticide is le and Rodenticide Act. way to be construed as an endorsement or recommendation of the onment, the Administrator, on his motion, may at any time susper Act. The acceptance of any name in connection with the registrative registrant a right to exclusive use of the name or to its use if it poduct is conditionally registered in accordance with H mit and/or cite all data required for registration of your the Agency requires all registrants of similar product	hereby registered/rereg his product by the Agen and or cancel the registra ation of a product under t has been covered by of FIFRA sec 3(c)(7)( our product under H ucts to submit such product under FIF e the product for sh	instered under the Federal accy. In order to protect ation of a pesticide in this Act is not to be others. a) provided that you: FIFRA sec. 3(c)(5) a data; and submit TRA section 4. hipment:	

- b. Place the appropriate EPA Establishment Number on the product labeling.
- c. Submit the following protocol and study by June 1, 2007:
  - a. Inhalation Monitoring Study\*

(Intent: Measure airborne concentration of Sea-Nine 211 during ship painting operations with a representative marine anitfoulant (MAF) paint. Prior to initiating the monitoring study submit the study design for Agency review to ensure compliance with Agency Methodologies for conducting such studies. Also, note that this study is intended to support only the presence of 3% active ingredient in end-use paint formulations.)

b. The date being required as a condition to the registration must be submitted, reviewed, and found to be acceptable by June 1, 2007. As you are aware, the manufacturer of this active ingredient is responsible for gathering the above data to support all end-use products.

This conditional registration will expire automatically on 12/31/2012. If you fail to satisfy the conditions imposed in the registration, EPA may issue a Notice of Registration to Cancel under Section 6(e) of FIFRA. Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records. Submit two (2) copies of your final printed labeling prior to release of this product for shipment. If you have any questions concerning this letter, please contact Karen M. Leavy-Munk at 703-308-6237.

Sincerely Marshall Swindell

Product Manager Team-33 Regulatory Management Branch I Antimicrobials Division (7510P)

Enclosure: (Stamped Label)

		(		3/.
81950 Center Panel	GLOBIC	81950	)	DOT Mari gs & labe
L			Red 5	1110
IMO Anti-fouling System Convention compliant ACCEPTED(CONF/26) with COMINIENTS EPA Letter Dated: DEC 17 2010	ACTIV Cuprous Oxide 4,5,dichloro-2-n-octyl-3(2 INERT INGREDIENTS TOTAL TOTAL METALLIC CO Contains Petroleum Distil	PPER 33.40	37.00 ne 1.86 61.14 100.0	% % )0 %
inder the Federal Insecticide, ungicade, and Rodenticide Act as imended, for the pesticide, imended, for the pesticide,	KEEP OUT OF REACH	I OF CHILDE	REN	
registered under EPA Reg. No. 1025D-55	DANGER			
IF IN EYES: > Hold eye open and rinse s if present, after 5 minutes, then continue IF SWALLOWED: > Call a poison contr vomiting unless told to do so by a poison give anything by mouth to an unconsciou IF ON SKIN or CLOTHING: > Take off 15-20 minutes Call a poison control cer IF INHALED: > Move person to fresh ai artificial respiration, preferably mouth-to treatment advice.	rinsing eye. > Call a poison co col center or doctor immediate a control center or doctor. > D is person. Contaminated clothing. >Rinsinter or doctor for treatment ad r. > If person is not breathing.	ontrol center or ely for treatment o not give any f se skin immedit lvice. , call 911 or an	t doctor for t at advice. > 1 liquid to the ately with p ambulance,	treatment advice. DO NOT induce person. > Do not lenty of water for , then give
Have the product container or label with treatment.	you when calling a poison co	ntrol center or	doctor, or ge	oing for
NOTE TO PHYSICIAN: P	robably mucosal damage may	y contraindicate	e gastric lav	age.
****SEE SIDE PANEL FO	OR ADDITIONAL PRECAU	FIONARY SA'	TEMENTS'	***
FOR USE IN COMMERCIAL OR NAV PRIVATE APPLICATORS OR MARIN				

MADE IN USA - Sold by: HEMPEL (USA) INC. Conroe, Texas 77303 EPA Est. No. 10250-TX-1 EPA Reg. No.: 10250-55

### 81950 Left Panel

# HEMPEL'S

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS DANGER ! ANTIFOULING

Corrosive. Causes irreversible eye damage and may cause severe skin irritation. Product may be fatal if swallowed. Harmful if inhaled or absorbed through the skin. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Do not get in eyes. Avoid contact with skin. Where skin and eye contact may occur, wear eye protection, such as goggles or face shield, rubber gloves, full body coverings such as coveralls and hat, and other protective clothing such as long sleeved shirt, long pants, and head covering to prevent skin contact. Wash thoroughly with soap and water after handling and before eating or smoking. Remove contaminated clothing and discard; do not reuse. Avoid breathing vapor, mist, dust, or chips from sanding dried paint film. Use adequate ventilation. While spraying paint or sanding boat surface, wear a supplied-air or powered air purifying respirator (PAPR) approved by the National Institute for Occupational Safety and Health (NIOSH) for use with paints and coatings.

Wear a Tyvek hooded coverall or the exact equivalent, coverall beneath the Tyvek hooded coveralls, impervious gloves and impervious footwear that protects the lower leg. Remove contaminated clothing and discard after use, do not reuse. Wash thoroughly with soap and water after handling and before eating or smoking.

#### ENVIRONMENTAL HAZARDS

This material is toxic to fish and aquatic invertebrates. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or 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 containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA. 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. Wear protective clothing and supplied air respirator in accordance with Precautionary Statements above when handling, painting or removing this paint.

#### PHYSICAL CHEMICAL HAZARDS: FLAMMABLE

Keep container closed. Use with adequate ventilation. Store in a cool dry place away from heat, sunlight and open flame. Close container tightly after use. Do not use near heat or open flame.

#### WARRANTY

This labeling must be in the possession of the user at the time of pesticide application. While all HEMPEL products are developed and manufactured with the utmost care, we offer these products with the express understanding that the user will determine the suitability for his intended use and assume all risk and liability in connection therewith. If the product is used other than directed hereon we expressly disclaim any responsibility for its use, handling, storage, result obtained, injury or indirect or consequential damages of any nature whatsoever caused. THERE ARE NO IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE FOR THIS PRODUCT. Hempel's only obligation shall be to replace such quantity of product found to be defective.

ACCEPTED with COMMENTS EPA Letter Dated:

DEC 1 7 2010

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No. /0350-55

## 81950 – Right Panel

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## ACCEPTED with COMMENTS EPA Letter Dated:

DEC 1 7 2010		Deserved
HEMPEL'S ANTIFOULING GLOBIC 81950 is an advanced antifouling paint restaining supring oxide and an organic bioactive material for the prevention of barnacles; algae; corrat, and schede Act as marine fouling organisms. Recommended for the underwater surfaces of stock, fibergrape sticide, wood vessels operated in all navigable waters where tin containing paints are nor scheder. May be applied to aluminum hulled vessels painted with proper barrier coating.	D	Reserved DOT Shipping Description
DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.		
APPLICATION INSTRUCTIONS: For application by brush, roller, or airless spray equipment. This product is to be used on the underwater surfaces of steel, fiberglass and wood vessels operated in all navigable waters. Antifouling paint is to be applied to newly built vessels and in the repair and maintenance of such vessels as needed. Stir thoroughly and apply to a clean dry surface with a temperature above the dew point. Apply over previous coating (examples: primer, sealer, antifouling paint) or according to the written painting specifications developed for the particular vessel. Film thickness (measured by a film thickness gauge) and the number of coats required to be applied depend upon vessel hull conditions, trading pattern, and designed extensions of painted surface service life. Allow at least 10 hours dry time between coats of this product at 20C / 68F. Drying time is proportionally longer at lower temperatures. If thinning is required for brush, roller, conventional spray or airless application, use HEMPEL'S THINNER 08080. Equipment should be promptly cleaned with THINNER 08080 after use. The ship may be floated when final coat is dry for 12 hours. Prolonged exposure to the atmosphere may effect the properties of this product.		
STORAGE and DISPOSAL PROHIBITIONS: Do not contaminate water, food or feed by storage or disposal. Open dumping is prohibited.	i	
PESTICIDE DISPOSAL: Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by using label instructions, contact your State pesticide or environmental control agency, or hazardous waste representative at the nearest EPA Regional Office.		
CONTAINER DISPOSAL: Triple rinse (or equivalent) then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other approved State and Local procedures.		
GENERAL: Consult Federal, State, or Local authorities for approved alternative procedures.		
Meets MACT for Shipbuilding / Repair under NESHAP regulations of the Clean Air Act Amendments of 1990. VOHAP / VOC content (grams/liter): <400 VOHAP / VOC content (grams / liter solids): <765		

Net	Volume value	Gallons	Lot Number / No de lot / Numero de lote:		Lot number
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