PM 33	72679-3	12-3.	-99 .	
UNITED	STATES ENVIRONMENTAL PROTEC	TION AGENCY	,	
South Construction	U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Registration Division (H7505C) 401 "M" St., S.W. Washington, D.C. 2 460	EPA Reg. Number: 72679-3	Date of Issuance: DEC 0 3 1999	
	E OF PESTICIDE: _x Registration Reregistration	1.4	Term of Issuance: Conditional	
under FIFRA, as amended)		ļ	Name of Pesticide Product: Copper Paint No. 3 Red	
Name and Address of Regitran Shackelford-Porte P.O. Box 3456 Portsmouth, VA.	er Copper Paints, Inc.			
be submitted to and accepted	iffering in substance from that accepted d by the Registration Division prior to act always refer to the above EPA regist	use of the label in		
	furnished by the registrant, the above er the Federal Insecticide, Fungicide an		ereby	
In order to protect health a cancel the registration of a with the registration of•a p	b be construed as an endorsement or reco and the environment, the Administrator, a pesticide in accordance with the Act. product under this Act is not to be cons r to its use if it has been covered by o	on his motion, may a The acceptance of a trued as giving the	t any time suspend or ny name in connection	
-	t is conditionally regis 7)(A) provided that you:	tered in acc	ordance with	
reregistration of Agency requires a data; and submit	and/or cite all data req f your product under FIF all registrants of simil- acceptable responses re- under FIFRA section 4.	RA sec. 3(c) ar products <sup>-</sup>	(5) when the to submit such	
2. Make the the product for s	e labeling change listed shipment:	below before	e you release	
a. Rev No. 726	ise the EPA•Registration 79-3".	Number to re	ead, "EPA Reg.	
	•			
Signature of Approving Offi Marshall Swindel Product Manager Regulatory Manage Antimicrobials D	and Australian Stanch 1	Date:	: 0 3 199 <b>9</b>	
Marshall Swindel Product Manager Regulatory Manage Antimicrobials D	1 33 MAWINDEL ement Branch 1 ivision (7510C)		. 0 3 1999	
Marshall Swindel Product Manager Regulatory Manage	and Australian Stanch 1		0 3 1999	

EPA '	Form	1320-1A	(1/9	(0)
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page 2 EPA Reg. No. 72679-3

3. Submit two copies of the revised final printed label for the record.

The Confidential Statement of Formula dated August 15, 1999 is acceptable.

4. Please refer to the enclosed chemistry science review. Note and correct the deficiencies in your Confidential Statement of Formula and resubmit to the Agency within 30 days.

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

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

If you have any questions concerning this letter, please contact Pam Hasty at (703) 308-7933.

Sincerely,

Marhsall Swindell Product Manager 33 Regulatory Management Branch 1 Antimicrobials Division (7510C)

Enclosure

Best copy Available

ACCEPTED with COMMENTS in EPA Letter Dated:

DEC 0 3 1999 Under the Federal Insecticide Ingricide and Rodenticide Acr inended, for the pesticide registered under EPA Reg. No. 72/279-3

**ONE GALLON** 

Copper PAINT. NO. 3

ACTIVE INGREDIENTS CUPROUS OXIDE INERTINGREDIENTS

### This Product Contains Petrojeum Distillates WARNING - Keep Out Of Reach Of Children M

IF SWALLOWED: Drink promptly a large quantity of water Avoid Alcoho. See Medical Attention. IF INHALED: Remove victim to tresh air if not breathing, the artificial respiration, preferably mouth-to mouth Get Medical Attention (IFO) is Skite Wash with plenty of soap and water. If irritation persists, Get Medical Attention (IFU) EYES: Flush with plenty of water for at least 15 minutes. Get Medical Attention SEE BACK PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

WARNINGI COMBUSTIBLE.

HARMFUL OR FATAL IF SWALLOWED. CAUTIONS elsewhere on label.

> W P

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## **SHACKELFORD** PORTER Copper Paints, Inc.

Anti-Fouling specialist

# **ANTI-FOULING COPPER PAINT**

### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & 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 shint. ong pants and hat. May be fatal if swallowed. Do not breathe vapor or spray mist while spraying paint or sanding boat surface. Wear a mask or 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

ENVIRONMENTAL HAZARDS

by cleaning of equipment or disposal of wastes. Do not allow chips and dust generated during paint removal to enterwater. Dispose of paint debris in an approved landfill. PHYSICAL or CHEMICAL HAZARDS Do Not Use or Store Near An Open Flame STORAGE AND DISPOSAL

STORAGE - Do not contaminate water, food or feed by storage or disposal. Open dumping is prohibited. Store in a cool, dry area away from heat or open flame. PESTICIDE DISPOSAL - Paint that cannot be used according to lubel instructions must be disposed of according to federal, state or local procedures under the Resources Conservation and recovery Act.

CONTAINER DISPOSAL - Dispose of container by triple tinse (or equivalent) and recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other approved state and local procedures. If burned stay out of

#### 金融者 当 法通知 DIRECTIONS FOR USE IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING.

This is a cuprous oxide pigmented coating. formulated especially to prevent the attachment of both plant and animal fouling on boats, barges, crab pots i obstar pot and vessels immersed in both sea water and bra water

When used over steel or aluminum surfaces a coating is required to prevent accelerated corrosi coating requires no primer when used directly over fiberglass or wood: For optimum performance; two/2 coata are recommended. The theoretical coverac move contaminated clothing and wash before reuse. Wash thoroughly with scap and water after handling. EXAMPLE & ENVIRONMENTAL HAZARDS This Material is toxic to fish. Do not apply directly to water is and fouring feedba by ether washing with portor water/ecraping of by disc sanding. Be sure to User proper protective equipment to prevent obstation of ingreation of the paint dust generated.

grease, oil marine fouling, or other foreign mat provide the optimum performance of this coating used for either complete coating or touch-up. Inad surface preparation will result in unsatisfactory perfor mance. Be sure to remove all dust, debris and other surface contaminant's that are generated by the cle process prior to painting. Mix the coating with either a high speed mixer of that shaker for minimum of five (5) minutes to insure com plete pigment reincorporation. Thin in the event that the coating is too thick to apply easily. Thin with minera spirits or VM & P Naphtha. Apply by either brush, roller or spray. Be sure to joic mixing instructions and apply the correct film thicks Allow a minimum of four (4) hours between coals and

minimum of two (2) hours before undocking vessel

## **3.785 LITERS**

#### SHACKELFORD-PORTER Copper Paints, Inc.