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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

The Sherwin Williams Company 101 West Prospect Avenue Cleveland OH 44115 1075

NOV 4 2011

Attention Madelyn K Harding

Madelyn It Harding

Subject Notification

Copper Paint No 6 Rappoxy 45 Red

EPA Reg No 577 569

Amendment Letter dated October 5 2011

This will acknowledge receipt of your notification for the aforementioned product labels submitted under the provisions of FIFRA Section 3(c) (9) Based on a review of the submitted material the following apply

Addition of an Establishment Numbers to the label

The Notification is in compliance with PR Notice 98 10 and is acceptable. This information has been made a part of your file.

If you have any questions concerning this letter please contact Demson Fuller at (703) 308 8062

Sincerely

Product Manager (33)

Regulatory Management Branch 1 Antimicrobials Division (7510C)

(A) United States Environment Office of Pesticide Pro			Registration mendment		OOP Identifier Number	
EPA Washington Do	` ,		Notification			
Application for			roundation			
Section I						
Company/Product Number 577 569			2 EPA Product Manager M Swindell		3 Proposed Classification	
4 Company/Product (Name) Copper Paint No 6 Rappoxy 45		PM# 33		X None □ Restricted		
5 Name and Address of Applicant (Include ZIF THE SHERWIN WILLIAMS COMPAN 101 WEST PROSPECT AVENUE CLEVELAND OH 44115 1075		6 Expedited Review I product is similar or ide	entical in compo	č		
		Product Name		_		
Check if this is a new address	Section II					
Amendment – Explain below Final printed labels in response to Agency letter Dated						
Resubmission in response to Agency letter dated Me Too Application.						
XX Notification – Explain below ☐ Other – explain below						
Explanation Use additional page(s) if necessary (For section I and Section II)						
Add an establishment to label EPA Est No 577 KS 02 and 577 CA 03						
Section III						
1 Material This Product Will Be Packaged In						
Child Resistant Packaging	Unit Packaging Water Soluble Packaging 2 Type of Container					
□ Yes*	□ Yes		□ Yes		☐ Metal	
□ No	□ No		□ No		□ Plastic	
	If Yes * No per		If Yes * No per Package wgt Container		□ Glass	
*Certification must be submitted	Unit Package wt Container				☐ Paper ☐ Other (Specify)	
3 Location of Net Contents Information 4 Size(s					on of Label Directions	
☐ Label ☐ Container			□ On Lab	eling accompanying product		
6 Manner in Which Label Is Affixed	Lithograph)		
□ Paper glued						
□ Stenciled						
Section IV 1 C t t Pint (C mpl (t d ly b low f d t f f d d l b d f y p l ppl t)						
Name Telephone No (Include Area Code)						
Madelyn K Harding		Senior Manager Regulatory Affairs			(216) 566 2630	
Certification I certify that the statements I have made on this form and all attachments thereto are true accurate and complete I acknowledge that any knowingly false or misleading statement may be punishable by fine or imprisonment of both under app ¹ 1 ble law						
2 Signature Madelen X Hares		3 Ttl Senior Manager Regulatory Affairs			Stamped)	
4 Typed Name Madelyn K Harding		4 D t				
		October 5 2011				

Environmental Occupational Health & Regulatory Services 101 Prospect Avenue NW Cleveland Ohio 44115 1075 Facsimile (216) 566 2730

BY FEDERAL EXPRESS

October 5 2011

Mr Marshall Swindell (PM 33)
U S Environmental Protection Agency
Document Processing Desk (NOTIFY)
Office of Pesticide Programs (7504P)
Room S4900 One Potomac Yard
2777 Crystal Drive
Arlington Virginia 22202

RE EPA Registration Numbers 577 569

Dear Mr Swindell

This letter with the attached Application serves as notification to the label of EPA Registration Number 577 569 This revision adds teo EPA Establishments to the label EPA Est No 577 KS 02 and 577 CA 03

This submission includes five copies of the proposed label

Thank you for your prompt attention to this matter If you have any questions regarding this submission please do not hesitate to contact me at 216 566 2630

Sincerely Madelign & Hard

Madelyn K Harding Senior Corporate Manager

Regulatory Affairs

Attachment Application for EPA Reg No 577 569

Five Copies of Proposed Label

L COPY per Amendment 08/03/10 EPA Reg No 577 569 Page I of 4

Front of Label

Sherwin-Williams Seaguard Copper Bottom Anti-Fouling Paint #45

Product Color

An Anti Fouling Boat Bottom Paint

ACTIVE INGREDIENT

 Cuprous Oxide
 44 7%

 INERT INGREDIENTS
 55 3%

 TOTAL
 100 00%

 (Copper as metallic 0 45%)

THIS PRODUCT CONTAINS PETROLEUM DISTILLATES

5 U S Gal 18 92 L EPA Reg No 577 569

KEEP OUT OF REACH OF CHILDREN

WARNING

COMBUSTIBLE VAPOR HARMFUL IRRITATES EYES SKIN AND RESIRATORY TRACT

Before using, carefully read CAUTIONS elsewhere on label

_L COPY per Amendment 08/03/10 EPA Reg No 577 569 Page 2 of 4

Back or Side of Label

EPA Est No

577 VA 01 577 NJ 02 577 CA 04 577 GA 01 577 KY 01 577 KS 02 577 CA 03

DIRECTIONS FOR USE

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING

For commercial or marine use only

- Mix thoroughly prior to use Make sure no pigment remains on the bottom or sides of the cans
- Apply at the rate of approximately 400 square feet per gallon / 2 0 2 5 mils dry per coat
- Apply by brush roller or spray
- Recoat Time 4 hours minimum
- Dry to Service 8 hours minimum after last coat of anti foulant
- Application Temperature 50°F 110°F
- Reduction Any reduction must be compatible with existing environmental and application conditions

Note First coat of SeaGuard Copper Bottom Anti fouling paint must be applied to final coat of epoxy primer while the epoxy primer is still tacky usually within 3.5 hours

• Surface Preparation All surfaces referenced below must be free of all surface contaminants and moisture prior to application of primer or anti foulant

Previously Painted Surface with Vinyl Anti Foulant

Clean surface thoroughly by hydroblasting and/or scrubbing with an abrasive pad using fresh water to remove all marine growth and surface contamination. Remove all loose flaking paint and feather the edges by sanding. For best results, sand existing anti-fouling paint film with 100 to 120 grit abrasive and wipe clean. Apply 2 coats of SeaGuard Copper Bottom Anti-Fouling Paint.

Steel Remove all oil and grease from surface by Solvent Cleaning per SSPC SP1 Minimum surface preparation is Near White Metal Blast Cleaning per SSPC SP10 Blast clean all surfaces using a sharp angular abrasive for optimum surface profile (2.3 mils). Remove all weld spatter and ground all sharp edges by grinding to a minimum 1/2 radius. Apply 1 coat of TarGuard Coal Tar Epoxy at 8.16 mils dft per coat. Apply 2 coats of SeaGuard Copper Bottom Anti Fouling Paint.

Wood Apply first coat of SeaGuard Copper Bottom Anti foulant reduced 20% with Reducer R2K4 Xylene Apply 1 2 additional coats of SeaGuard Copper Bottom Anti Fouling Paint

Fiberglass Remove all dirt oil grease and mold release agents. Be sure to change wiping ag frequently. Sand surface with 80 grit abrasive. Apply appropriate fiberglass primer. Apply 2 coats of SeaGuard Copper Bottom Anti Foulant.

This product is effective in preventing marine growth such as barnacles bugulas etc. Can be used in fresh brackish or salt waters

- Shelf Life 24 months
- Refer to product data page for additional information on surface preparation application environmental conditions product uses and limitations
- Non photochemically reactive



_L COPY per Amendment 08/03/10 EPA Reg No 577 569 Page 3 of 4

Contains solvents which can cause permanent brain and nervous system damage intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal

STORAGE AND DISPOSAL

Do not contaminate water food or feed by storage or disposal. Open dumping is prohibited **PESTICIDE DISPOSAL**

Paint Pesticide that can not be used according to label instructions must be disposed of according to federal state or local procedures under the Resources Conservation and Recovery Act

CONTAINER DISPOSAL

Nonrefillable container Do not reuse or refill this container Offer for recycling if available or puncture and dispose of in a sanitary landfill or by other procedures approved by state and local authorities

NOTICE This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm

FIRST AID

IF SWALLOWED Immediately call a poison control center or doctor. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give any liquid to the person. Do not give anything by mouth to an unconscious person.

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

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 by mouth to mouth if possible. Call a poison control center or doctor for further treatment advice.

HAVE THE PRODUCT CONTAINER OR LABEL WITH YOU WHEN CALLING A POISON CONTROL CENTER OR DOCTOR OR GOING FOR TREATMENT

Note to Physician

Contains petroleum distillate vomiting may cause aspiration pneumonia

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMAN AND DOMESTIC ANIMALS WARNING

IRRITATES EYES AND RESPIRATORY TRACT Harmful if absorbed through 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 take internally. Do not breathe vapor or spray mist while spraying paint or sanding boat surface. Wear a mask or a respirator jointly approved by The Mining Enforcement and Safety Administration and the National Institute for Occupational Safety and Health. Remove contaminated clothing and wash before reuse. Wash thoroughly with soap and water after handling.

ENVIRONMENTAL HAZARDS

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 waters. Dispose of paint debris in an approved landfill.

PHYSICAL OR CHEMICAL HAZARDS

Do not use or store near heat or open flame

Optional

VOC 352 g/L (2 9 lbs /gal) varies based on color (VOC WILL VARY DEPENDING ON SPECIFIC COLOR)

The Sherwin Williams Company Cleveland Ohio 44115