1022-514

12/6/2006

Page 189



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

December 6, 2006

Gail Early
Registration Representative
IBC Manufacturing Company
416 East Brooks Road
Memphis. TN 38109

Subject:

Notification in Accordance with PR Notice 98-10

Woodguard

EPA Registration Number 1022-514 Application: October 31, 2006 Receipt Date: November 13, 2006

Dear Ms. Early:

This will acknowledge receipt of your notification, submitted under the provisions of PR Notice 98-10, FIFRA section 3 (c) 9.

## **Proposed Notification:**

Revised labeling

#### **General Comment:**

Based on a review of the material submitted, the following comment apply.

The notification application is acceptable. A copy has been inserted in the file for future reference.

Should you have any questions or comments concerning this letter, please contact me by telephone at (703) 308-6422 or email address at: <a href="mailto:heyward.adam@epa.gov">heyward.adam@epa.gov</a>, or Renae Whitaker by telephone at (703) 308-7003 or email address at: <a href="mailto:whitaker.renae@epa.gov">whitaker.renae@epa.gov</a>.

Sincerely yours,

and J. Whilake

Adam Heyward

Product Manager (34)

Regulatory Management Branch II Antimicrobials Division (7510P)

Please read instructions on	reverse before commi	etina form		ı	Form A	DDFOVE	1. OMB No. 2	a <b>70-0</b> 0	2 7 9	
<b>\$EPA</b>	United States				<b>V</b>	Registrate Amendar Other	tion	OPP Identifier Number		
		Application	n for	Pestici	de - Se	ction	I _			
1, Company/Product Number 1022-514			2. EPA Product Man Heyward			inager	ger 3.		Proposed Classification  None Restricted	
4. Company/Product (Name) Woodguard				PM# 34						
5. Name and Address of Applicant (Include ZIP Code)  IBC Manufacturing Company 416 East Brooks Road  Memphis, TN 38109  Check if this is a new address				6. Expedited Reveiw. In accordance with FIFRA Section 3(c)(3) (b)(i), my product is similar or identical in composition and labeling to:  EPA Reg. No.  Product Name						
·			Sec	tion - I						
Notification - Explain  Explanation: Use addition  Notification of Minor Label C  This notification is consisten	below.  nal page(s) if necessa hanges. I with the provisions of	ry. (For section	and EPA	, regulation	Agency le "Me Too" Other - Ex	tter date Applica plain be	ation.	changes	have been made to the make any false statement to	
EPA, I further understand th FIFRA and I may be subject	at if this notification is r	not consistent wit	h the terr der section	ns of PR N	otice 98-10 14 of FIFR/	and 40	CFR 152.46, th	is produ	ct may be in violation of	
1. Material This Product Wil	Be Packaged In:		<del></del>				<del></del>			
Child-Resistant Packaging Yes No Certification must be submitted	Unit Packaging Yes No If "Yes" Unit Packaging wgt	No. per . container	If "Yes	Soluble Pa Yes No "" Je wgt	No. per	ar		ontainer Metal Plastic Glass Paper Other (S		
3. Location of Net Contents	Information Container	4. Size(s) Reta	ail Contai	ner		5, Loc	cation of Label	Direction	ons	
6. Manner in Which Label is	Affixed to Product	Lithogr Paper of Stencile	aph Ilued ed		Othe	or	·	<del></del>		
			Sect	ion - IV						
1. Contact Point	items directly below	for identification	of indivi	dual to be	contacted	if nece	ssary, to proc	ess this	application.)	
Name Title Gail Early Registr									9 No. (Include Area Code) 344-5316	
l certify that the state l acknowledge that an both under applicable	y knowlinglly false or	Certificat this form and a misleading state	all attach	ments the ay be puni	reto are tru shable by f	e, accu ine or ir	rate and comp	lete. r	6. Data Application Received (Scaraped)	
2. Signaturo  Sail Early			3. Title Registrations Representative							

5. Date

4. Typed Name Gail Early October 31, 2006

Mr. Adam Heyward, Team Leader (34) Regulatory Management Branch II Antimicrobials Division (7510W) U.S. Environmental Protection Agency Crystal Mall #2 1801 South Bell Street Arlington, VA 22202

Re: Woodguard (EPA Reg. No. 1022-514)

Notification of Minor Changes to Label

Dear Mr. Heyward:

The purpose of this submission is to notify the agency of the addition of some minor changes made to the above product label.

The changes are as follows:

- Added the following statements to the main panel using claims already made elsewhere on the label:
  - > Exterior Wood Preservative and Finish
  - > Controls Surface Mold, Decay & Mildew
  - > Toxic to Termites
  - Meets VOC Standards
- Removed the references to use on decks in several places
- Added the recommendation to see the "Woodguard Preparation and Application Guide" for guidelines on preparation of the wood surface for application.
- Revised Item #10 to point customer to the website for information on achieving a gloss finish.

We are hopeful that this notification is acceptable. Enclosed is one copy of the label with this change indicated for your files.

If you have questions or need additional information, I can be reached at 901-344-5316 or earlyg@ibio.com.

Sincerely,

Gail Early

Registrations Representative

Sair Early

Enclosures

## WOODGUARD

## EXTERIOR WOOD PRESERVATIVE AND FINISH

OIL BASED WOOD PRESERVATIVE

CONTROLS SURFACE MOLD, DECAY & MILDEW TOXIC TO TERMITES

MEETS VOC STANDARDS

LOG HOMES . SHINGLES AND SHAKES . SIDING . FENCES .

**EXCEPTIONAL WATER REPELLENCY** 

THE SUPERIOR DEEP PENETRATING TREATMENT

IDEALLY SUITED FOR LOG HOMES, ROOFS, SIDING, AND FENCES
ESPECIALLY ROUGH SAWN LUMBER
OLD WEATHERED WOOD
NEW POROUS WOODS

Test before using on smooth dense wood.

Do not use on painted surfaces.

Woodguard must penetrate to be effective

Wood must be dry before application (less than 18% moisture)

This product exceeds NWWDA and Fed. Spec. TT-W-572 Water Repellency requirements by 400%.

## **INGREDIENTS:**

**Active Ingredient** 

Copper 8-quinolinolate	0.675%
Inert Ingredients	
TOTAL	

This product contains Petroleum Distillates

EPA Reg. No. 1022-514

EPA Est. No. 1022-TN-1

11/06

#### KEEP OUT OF REACH OF CHILDREN

#### CAUTION

See side panel for additional precautionary statements

## PRECAUTIONARY STATEMENTS

## HAZARDS TO HUMANS AND DOMESTIC ANIMALS

## CAUTION

Avoid contact with skin, eyes or clothing. Harmful if swallowed. Avoid breathing spray mist.

	FIRST AID			
IF IN EYES:	<ul> <li>Hold eye open and rinse slowly and gently with water for 15 - 20 minutes.</li> <li>Remove contact lenses, if present, after the first 5 minutes, then continue rinsing.</li> <li>Call a poison control center or doctor for treatment advice.</li> </ul>			
IF SWALLOWED:	<ul> <li>Call a poison control center or doctor immediately for treatment advice.</li> <li>Have person sip a glass of water if able to swallow.</li> <li>Do not induce vomiting unless told by a Poison Control Center or doctor.</li> <li>Do not give anything by mouth to an unconscious person.</li> </ul>			
IF ON SKIN OR CLOTHING:	<ul> <li>Take off contaminated clothing.</li> <li>Rinse skin immediately with plenty of water for 15 – 20 minutes.</li> <li>Call a Poison Control Center or doctor for further treatment advice.</li> </ul>			
In case of emergency, call Chemtrec toll free at 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 product is toxic to fish. Do not apply directly to water. Do not contaminate water when disposing of equipment washwaters.

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 Environmental Protection Agency.

11/06 2

## PHYSICAL OR CHEMICAL HAZARDS

Do not store or use near heat or open flame.

#### STORAGE AND DISPOSAL

#### STORAGE:

Store in a secure, well-ventilated area protected from extreme temperatures. Do not transfer to unmarked containers. Keep container closed when not in use.

#### **DISPOSAL:**

If Empty: Do not reuse this container. Place in trash or offer for recycling if available.

If Partially Filled: Call your local solid waste agency or 1-800-CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain.

## Manufactured by:

IBC Manufacturing Company 416 East Brooks Road Memphis, TN 38109

Woodguard is an oil based transparent preservative designed for log homes, wood shingle roofs, siding, and fences. WOODGUARD's oil formula provides long-term protection by penetrating deeply into the wood. It achieves maximum performance on rough sawn lumber, old weathered wood and new porous wood where maximum penetration results in exceptional water repellency on sloping roofs and vertical surfaces; horizontal surfaces are normally subjected to more severe weathering and will usually require earlier retreatment. In harsh exposures involving standing water, retreatment may be required annually to maintain water repellency.

Surfaces previously treated with a semi-transparent stain (non-film forming) may be satisfactorily recoated with WOODGUARD when a superior, water repellent wood preservative is desired. If WOODGUARD is applied to non-porous or film-covered surfaces which prevent or significantly retard penetration, reduced performance or even complete failure can result. Test first if in doubt.

See the Woodguard Preparation and Application Guide for guidelines or preparation of the wood surface for Woodguard Application.

11/06 3

WOODGUARD combines mold and decay control with unique and EXCEPTIONAL WATER REPELLENCY THAT WITHSTANDS OUTDOOR VERTICAL WEATHERING, ESPECIALLY ON OLD, CRACKED WEATHERED WOOD. WOODGUARD IS TOXIC TO TERMITES AND ANOBIID POWDERPOST BEETLES.

WOODGUARD cannot chip, crack or peel. When applied as directed, it leaves a uniform, streak-free appearance.

WOODGUARD protects and extends service life by inhibiting mold and decay, as well as cupping and warping. A single coat application is recommended every 2 to 4 years on vertical surfaces. Always apply to the point of refusal. Double coat applications are not needed or recommended. WOODGUARD cleans up with water and detergent at time of application – provided it has not soaked into the surface. Cured WOODGUARD will clean up with paint thinner or mineral spirits. WOODGUARD (clear) temporarily darkens wood color which later greys after weathering. Use pigmented WOODGUARD to help hide this greyed effect.

#### **DIRECTIONS FOR USE**

It is a violation of Federal Law to use WOODGUARD in a manner inconsistent with its labeling.

Apply liberally to log buildings, roof, wood siding, or fence by simply wetting down the surface as follows:

Spray –Do not use airless spray equipment. Use a garden-type, pump-up sprayer with adjustable nozzle. Set nozzle to deliver a low pressure, coarse spray and backbrush as necessary.

Brush – A regular paint brush is fine for most surfaces. For uneven shingle or rough surfaces, use a stiff bristle brush. Apply evenly, brushing out sags, etc. as necessary.

Roller - Use a long nap for rough surfaces.

ONE COAT IS SUFFICIENT. Surface must be clean and free of all loose details. Apply to dry wood for maximum penetration and fastest drying. Wood must be dry before application (less than 18% moisture).

Avoid contact with grass, shrubs and trees.

11/06 4

#### NOTE:

- 1. Stir or shake well before use.
- 2. WOODGUARD goes on "dark" but lightens considerably during the curing period.
- 3. Cure time will range from 3 days to 2 weeks, depending on temperature and wood porosity.
- 4. Coverage: 150 to 300 sq. ft. per gallon, depending on surface condition and wood porosity. Always apply to the point of refusal.
- 5. Application temperature: apply above 50°F; the hotter the weather, the faster the drying. Below 65°F, WOODGUARD may become too viscous to spray, but easily spreads by brush down to 50°F.
- 6. WOODGUARD softens asphalt (including asphalt shingles) avoid contact.
- 7. Do not apply if rain is expected within 36 hours.
- 8. WOODGUARD provides an immediate water repellent barrier; however, its ability to bead water develops as it cures. Re-treat when the surface exhibits signs of losing capability to inhibit water penetration.
- 9. Avoid open flame during application and until WOODGUARD has soaked in completely.
- 10. Subsequent painting WOODGUARD provides such strong properties of water repellency that subsequent applications of paint will not adhere as long as the WOODGUARD barrier remains intact. If in doubt, test first. If a gloss or semi-gloss finish is desired, apply Woodguard TC™. Contact www.woodguard.com or your Woodguard dealer for details.
- 11. WOODGUARD protection will not withstand repeated contact with chlorine or chlorinated water. Avoid using on wood in contact with this chemical, or retreat as necessary.
- 12. Until WOOGUARD has thoroughly cured, treated surface may be slippery. WOODGUARD in its clear, untinted form is effective on many wood products greenhouse items, fruit and vegetable boxes, and other farm uses, especially wood surfaces in close proximity with animals, feedstuffs and the like.

## **TINTING INSTRUCTIONS**

WOODGUARD is compatible with and may be colored by the addition of small quantities of the Universal Machine Colorants employed to color oil or water based paints. It is important to note that different colorants weather differently, and that color development varies with wood species, wood grain and wood undertone.

Consult your dealer for assistance in tinting WOODGUARD. WOODGUARD is a transparent preservative oil finish that can be tinted to a light stain; do not attempt to obtain a heavy or solid color stain by overloading with pigment. Approved formulas are available from your dealer or at <a href="https://www.woodguard.com">www.woodguard.com</a>.

5

Stir tinted WOODGUARD frequently when applying to keep pigments evenly dispersed and uniform. Coat surfaces evenly. Smooth sags or runs by feathering with a brush or cloth in order to achieve a uniform appearance.

## WARRANTY AND LIMITATION OF DAMAGES

Seller warrants to those persons lawfully acquiring title to this product that at the time of the first sale of this product by seller this product conformed to its chemical description and that it was reasonably fit for the purposes stated on the product label when used both in accordance with the Direction for Use appearing on the product label and under normal conditions of use. Buyers and users of this product assume the risk of all loss or damage from use or handling of this product that results from their failure to read and comply with the Directions for Use of this product which appear on the product label. SELLER MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY, INCLUDING ANY OTHER **EXPRESS IMPLIED** WARRANTY OF FITNESS OR MERCHANTABILITY, AND NO AGENT OF SELLER IS AUTHORIZED TO DO SO. Unless expressly prohibited by state law, the liability of seller for any breach of warranty shall not exceed the purchase price of the product as to which a claim is made.

6

11/06

 $<sup>^{\</sup>circledR}$ Woodguard is a registered trademark of IBC Manufacturing Company.

TM Woodguard TC is a trademark of IBC Manufacturing Company.