	U.S. ENVIRONMENTAL PROTECTION AGENCY	EPA Reg. Number:	Date of Issuance:	
SO THE STATES	Office of Pesticide Programs Antimicrobials Division (7510W 401 "M" St., S.W. Washington, D.C. 20460	62190-16	JAN 26 1998	
ag Sag land	washingcolly b.cs. 20400	Term of Issuance	<u> </u>	
THAN PROTECTION	NOTICE OF PESTICIDE:	Cond	itional	
	x Registration		110101101	
	Reregistration	Name of Pesticide Product:		
(under FIFRA, as	amended)	Wolm	an 3490	
Name and Address	of Registrant (include ZIP Code):			
Mar - Mara ala	o: e.e.:	,		
Ms. Freda	rporation, 3941 Bonsal Road	-		
Conley, GA		• • • •	•	
Note: Changes in	labeling differing in substance from that accepted in c	onnection with thi	s registration must	
be submitted to a	nd accepted by the Registration Division prior to use o This product always refer to the above EPA registration	f the label in com n number.	merce. In any	
On the basis of i	nformation furnished by the registrant, the above named stered under the Federal Insecticide, Fungicide and Rod	pesticide is here		
•	n no way to be construed as an endorsement or recommend		uct by the Agency.	
In order to prote cancel the regist with the registra	ct health and the environment, the Administrator, on hi ration of a pesticide in accordance with the Act. The action of a product under this Act is not to be construed the name or to its use if it has been covered by others	s motion, may at a acceptance of any as giving the reg	ny time suspend or name in connection	
	product is conditionally register		dance with	
	3(c)(7)(A) provided that you:			
a. Mu	st change the ingredient statemen	t on the la	bel to	
declare:	<u> </u>			
	er Carbonate 16.10%	•		
Boric acid		-		
Tebuconazo	le 0.47%			
TCDGCCTTGEC				
Inert Ingr	edients 74.18%			
Inert Ingr Please not	edients 74.18% e that source product for Basic C			
Inert Ingr Please not	edients 74.18% e that source product for Basic C 812-376 is 96% active and Tebucon			
Inert Ingr Please not Reg. No. 1 is 93% act	edients 74.18% e that source product for Basic C812-376 is 96% active and Tebuconive.	azole EPA R	eg.No. 3996	
Inert Ingr Please not Reg. No. 1 is 93% act	edients 74.18% e that source product for Basic C 812-376 is 96% active and Tebucon ive. bmit product chemistry data matri	azole EPA R	eg.No. 3996	
Inert Ingr Please not Reg. No. 1 is 93% act	edients 74.18% e that source product for Basic C812-376 is 96% active and Tebuconive.	azole EPA R	eg.No. 3996	
Inert Ingr Please not Reg. No. 1 is 93% act b. Su 61,62, and	edients 74.18% e that source product for Basic C 812-376 is 96% active and Tebucon ive. bmit product chemistry data matri	azole EPA R x for guide	eg.No. 39967	
Inert Ingr Please not Reg. No. 1 is 93% act b. Su 61,62, and	edients 74.18% e that source product for Basic C 812-376 is 96% active and Tebucon ive. bmit product chemistry data matri 63 for the end use product. Revise the EPA Registration Numbe No. 62190-16".	azole EPA R x for guide	eg.No. 39967	
Inert Ingr Please not Reg. No. 1 is 93% act b. Su 61,62, and	edients 74.18% e that source product for Basic C 812-376 is 96% active and Tebucon ive. bmit product chemistry data matri 63 for the end use product. Revise the EPA Registration Numbe	azole EPA R x for guide r to read,	eg.No. 3996	
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Inert Ingr Please not Reg. No. 1 is 93% act b. Su 61,62, and c. Signature of App. Adam Heywa Regulatory	edients 74.18% e that source product for Basic Countries 812-376 is 96% active and Tebuconive. bmit product chemistry data matrices 63 for the end use product. Revise the EPA Registration Number No. 62190-16". Coving Official: ard, Product Manager (team 34) y Management Branch II	azole EPA R x for guide r to read,	eg.No. 39967	

EPA Form 1320-1A (1/90)

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Printed on Recycled Paper Contrapo

OFFICIAL FILE COPY

d. Submit five copies of the revised final printed label for the record.

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.

A stamped copy of the label is enclosed for your records. If you have any questions, please contact Nader Elkassabany at (703) 308-8783.

Sincerely,

Adam Heyward Team Leader (34) Regulatory Management Branch II Antimicrobial Division (7510W)

For Industrial Use Only

INGREDIENTS:

١,	Active Ingredients:	· "; v	رخسيا مسا	الله الأورادي الم	Secretary 1971	张汉 "老德
	Basic Copper Carbonate	-	- -		The second	
	Boric Acid			-	* •	9 25%
	Tebuconazole					0 51%
	Inert Ingredients				•	73.51%
	Total					100.00%

KEEP OUT OF REACH OF CHILDREN

DANGER 1

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Do not induce vomiting Do not attempt to give anything by mouth to an unconscious person. Immediately seek medical attention

IF INHALED: Remove to fresh air. If breathing has stopped or is difficult, administer artificial respiration or oxygen as indicated. Seek medical attention.

IF ON SKIN: Wash thoroughly with soap and water Wash contaminated clothing before reuse

IF IN EYES: Immediately flush with large amounts of water for 15 minutes. Immediately seek medical attention

NET CONTENTS: 4.000 gallons (tanker)
55 gallons (drum)

DIRECTIONS FOR USE: It is a violation of

Federal Law to use this product in a manner inconsistent with its labeling. Contents for use only in pressure-treating wood products. Do not attempt to use without reading the Manual and having the necessary safety equipment. To be used only in vacuum pressure impregnation of wood products utilizing water solutions having concentrations ranging from 0.3 percent to 3.0 percent by weight. Impregnation procedures must rigidly adhere to the current specifications of Hickson Corporation and/or the American Wood Preservers' Association.

Processes used to apply copper azole formulations shall leave no visible surface deposits on the wood, as defined by AWPA Standard P5-96. Visible surface deposits means a surface residue of crystallization on the treated wood. Small isolated or infrequent spots of chemical on otherwise clean wood shall be allowed.

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Pressure treatment of wood products with this copper azole wood preservative provides wood with protection against termites ascomycetes, white rot, brown rot and dry rot

STORAGE AND DISPOSAL: Store in a cool dry and well-ventilated area Keep in tightly closed containers. Store away from incompatible materials. Protect containers from physical damage. Observe all applicable local, state, federal guidelines for storage and disposal.

PRECAUTIONARY STATEMENTS

DANGER

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Harmful if swallowed, inhaled or absorbed through skin. Avoid breathing vapors, dust or spray mist. Avoid contact with eyes, skin or clothing in case of contact, immediately flush eyes or skin with plenty of water. Get medical attention if unitation persists.

Good industrial hygiene practices, such as eye protection from dust, fumes or splashes, general or local exhaust ventilating, use of a full face respirator where needed, and washing hands with soap and water before eating, drinking or smoking, should be followed. Protective equipment, such as coveralls or aprons and gloves to prevent contamination of clothing and skin contact is recommended

ENVIRONMENTAL HAZARDS: This

product is toxic to fish and wildlife. 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 the 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 EPA.

EPA Registration No.: - Establishment No. 62190-GA-001

Manufactured by Hickson Corporation, Atlanta, GA 30027
Made in the USA

FOR MEDICAL EMERGENCIES: 1-800-837-0496 Others 104-362-3970

WARRANTY: We warrant this material to comply with our published specifications and to be of good merchantable quality and such as will regularly pass in the trade for goods within the description, and further warrant it to be fit for the normal purposes for which such goods are used. We assume no responsibility that this material is fit for any particular purpose outside of the general purposes of goods of the description.

ACCEPTED
With COMMENTS
In EPA Letter Dated:
JAN 26 1998

Under the Federal Insecticide,
Pingicide, and Rodenticide Act as
amended, for the pesticide,
registered under EPA Reg. No. 62190-16