75082-3	07/29/2004		Ŋ	
U.	S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Registration Division (7510C) 1200 Pennsylvania Ave NW Washington, D.C. 20460	EPA Reg. Number: 75082-3	Date of Issuance: - JUL 2 9 2004	
	OF PESTICIDE: <u>x</u> Registration Reregistration	Term of Issuanc Condition		
(under FIFRA, as amended)		Name of Pestici	Name of Pesticide Product:	
		Di-All MC Mildewcid		
Name and Address of Registrant	(include ZIP Code):			
Supreme Chemical c 1535 Oak Industria Cumming, GA 30041				
be submitted to and accepted t	ering in substance from that accepted by the Registration Division prior to u always refer to the above EPA registr	se of the label in con	s registration must merce. In any	
	rnished by the registrant, the above n ler the Federal Insecticide, Fungicide		ру	
In order to protect health and cancel the registration of a p with the registration of a pro-	we construed as an endorsement or recome I the environment, the Administrator, o esticide in accordance with the Act. Soluct under this Act is not to be const o its use if it has been covered by ot	n his motion, may at a The acceptance of any rued as giving the reg	ny time suspend cr name in connection	
	is conditionally regist (A) provided that you:	ered in accor	dance with	
for registration/r 3(c)(5) or FIFRA s	d/or cite all data or c reregistration of your p ec. 4 when the Agency r s to submit such data.	roduct under	FIFRA sec.	
	rase, EPA Registration your product for shipm		your label	
Signature of Approving Officia	11:	Date:		
Mawinder		JL	IL 2 9 2004	
Marshall Swindell, Regulatory Managem Antimicrobials Div				
PA Form 8570-6		······································		

page 2 EPA Reg. No.75082-3

3. Submit five (2) copies of your final printed labeling before you release the product for shipment. Refer to the A-79 enclosure for a further description of final printed labeling.

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.

Sincerely,

Marshall Swindell Product Manager 33 Regulatory Management Branch I Antimicrobials Division (7501C)

Enclosure

Master Label Revised 7/28/04

Treats 210 Gallons Paint or Stain

(10 gram packet) Treats 1 Gallon Paint or Stain (50 gram packet) Treats 5 Gallons Paint or Stain

DI-ALL MC-2 PAINT MILDEWCIDE

[Optional Marketing Statements]

(For Use In Interior or Exterior Paints) (Inhibits Mildew On Interior and Exterior Paint Films) (Inhibits Mold On Interior and Exterior Paint Films) (Inhibits Mold & Mildew On Interior & Exterior Paint Films) (Blends Easily Into All Standard Latex Type & Oil Base Paint Formulations) (Inhibits the Growth of Mold and Mildew on Adhesive Films, Paint Films, Paper Products, and Natural and Synthetic Fibers)

• Active Ingredient:

2-(4-thiazolyl) benzimidazole	50%
Inert Ingredients:	<u>50%</u>

KEEP OUT OF REACH OF CHILDREN

See Precautionary Statements on Back Panel

TOTAL

CAUTION

100%

with COMMENTS in EPA Letter Dated: JUL 2 9 2004

ACCEPTED

Under the Federal Insecticide,

Punglicide, and Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No.

7-5681-3

EPA Reg. No. 75082-G EPA Est. No.

Net Contents: 64 oz. (10 grams) (50 grams) (30 gallons) (55 gallons)

DI-ALL MC-2 PAINT MILDEWCIDE

[Optional Marketing Statements]

(Inhibits Mildew on Interior and Exterior Paint Films) registered under EPA Reg. No. (Inhibits Mold on Interior and Exterior Paint Films) 75082-3 (Inhibits Mold and Mildew on Interior & Exterior Paint Films) (Blends Easily Into All Standard Latex Type and Oil Base Paint Formulations) (For Use In Interior or Exterior Paint) (Inhibits the Growth of Mold and Mildew on Adhesive Films, Paint Films, Paper Products, and Natural and Synthetic Fibers)

Treats 210 Gallons of Paint or Stain

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

CAUTION: Causes moderate eye irritation. Avoid contact with eyes, skin and clothing. Wash thoroughly with soap and water after handling.

FIRST AID			
If in Eyes:	Eyes: Hold eyelid 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 for treatment advice.		
Have the product container or label with you when calling a poison control center or doctor, or			
going for treatment.			

(Label Directions for Paint, Adhesive, Paper, & Natural and Synthetic Fiber Uses)

ENVIRONMENTAL HAZARDS

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 in to sewer systems without previously notifying the sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

(containers smaller than 5 gallons)

Do not apply directly to water. Do not contaminate water by cleaning of equipment or disposal of waste.

DIRECTION FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

Surfaces to be painted or stained must be clean, dry, sound, and free of existing mildew.

ACCEPTED with COMMENTS in EPA Letter Dated:

JUL 2 9 2001

Under the Fuderal Insecticide, Fundicide, and Rodenticide Act as amended, for the pesticide,

The dispenser is calibrated so that when fully pressed down, it will release sufficient mildewcide to treat one (1) gallon of paint. To treat a five (5) gallon pail of paint, the dispenser will need to be fully pressed down and released five (5) times, and so on. Shake or stir thoroughly, then use paint as directed.

Note that this dispenser provides effective protection for normal painted surfaces. For extremely damp areas prone to mildew, two (2) pumps for 1 gallon or ten (10) pumps for 5 gallons should be used.

(Directions for 10 gram packet)

Add contents (10 grams) to one (1) gallon of paint or stain. Shake or stir thoroughly, then use paint as directed.

Note that the content of this packet provides effective protection for normal painted surfaces. For extremely damp areas prone to mildew, two packets should be used and for New York housing authority specifications 3-4 pouches, depending on the protection needed.

(Directions for 50 gram packet)

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Add contents (50 grams) to five (5) gallons of paint or stain. Shake or stir thoroughly, then use paint as directed.

Note that the content of this packet provides effective protection for normal painted surfaces. For extremely damp areas prone to mildew, two packets should be used and for New York housing authority specifications 3-4 pouches, depending on the protection needed.

(Label Directions for Paint, Adhesive, Paper, & Natural and Synthetic Fiber Uses)

PAPER PRODUCTS

Di-All MC-2 Paint Mildewcide is most efficiently applied via the tub or water trough. The tubsize or water-trough solutions should be adjusted to a pH below 4.0. The Di-All MC-2 Paint Mildewcide should then be added with thorough afitation. Effective dosage levels will range from 0.04 to 0.2% Di-All MC-2 Paint Mildewcide based on the finished paper weight.

Note: Di-All MC-2 Paint Mildewcide should be only used for non-food grade paper products.

CANVAS TEXTILES

The simplest treatment method is to prepare a trough with water at pH 3-4 and then addthe Di-All MC-2 Paint Mildewcide to obtain the desired concentration. The fabric is passed through the solution until the proper amount of solution is absorbed on the fabric. A wetting agent may be used to aid the solution in penetrating the fabric. The Di-All MC-2 Paint Mildewcide should be applied at dosage levels from 0.1 to 0.6% based on finished fabric weight. The amount necessary to provide the desired protection against mold and mildew can then be determined. If deposition of Di-All MC-2 Paint Mildewcide onto the canvas is desired, a subsequent wash with 1% soda ash solution will suffice. This can be followed by normal processing steps of the canvas textile. Di-All MC-2 Paint Mildewcide should be used for manufacture of canvas textile. Di-All MC-2 Paint Mildewcide should be used for manufacture of canvas textile. Di-All MC-2 Paint Mildewcide should be used for manufacture of canvas textile. Di-All MC-2 Paint Mildewcide should be used for manufacture of canvas textile. Di-All MC-2 Paint Mildewcide should be used for manufacture of canvas textile. Di-All MC-2 Paint Mildewcide should be used for manufacture of canvas textile. Di-All MC-2 Paint Mildewcide should be used for manufacture of canvas textile. Di-All MC-2 Paint Mildewcide should be used for manufacture of canvas textile.

JUL 2 9 2004

NYLON CARPETING

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Using conventional methods such as spin finish application or melt blending, apply 0.05% (spin finish) to 0.5% (melt blending) of Di-All MC-2 Paint Mildewcide based on total weight of the material being used.

For Use in Interior or Exterior Paints

Di-All MC-2 Paint Mildewcide can be added at any stage in the formulation provided there is sufficient agitation to properly disperse it throughout the finished product. Levels will range from 0.01% to 0.8% by weight of Di-All MC-2 Paint Mildewcide depending on the application (*e.g.* 0.1 to 8 lbs. per 1,000 lbs. = 0.01% to 0.8% by weight). This can be determined by laboratory evaluation using the following guidelines:

Paint		
Interior Latex Based Paint	0.02 - 0.15%	
Exterior Latex Based Paint	0.05 - 0.30%	
Exterior Zinc Oxide Latex Paint	0.03 - 0.20%	
Adhesive		
Latex Based Adhesive	0.05 - 0.30%	
Starch Based Adhesive	0.10 - 0.60%	ACCEPTED with COMMENTS
Dextrine Based Adhesive	0.10 - 0.60%	in EPA Letter Dated:
Casein Based Adhesive	0.30 - 0.80%	JUL 2 9 2004
Paper Products		Under the Federal Insecticide, Pungicide, and Rodenticide Act as
Based on Finished Paper Weight	0.01 - 0.20%	amended, for the pericide, registered under EPA Reg. No.
Natural and Synthetic Fiber		75082-3
Canvas Textiles	0.10 - 0.60%	
Nylon and Other Synthetics	0.10 - 0.80%	

Note: Do not use for any paint applications involving direct or indirect food or drinking water contact.

STORAGE AND DISPOSAL
Do not contaminate water, food or feed by storage or disposal.
Storage: Store product in a cool, dry place out of the reach of children.
Pesticide Disposal: (Instructions for pouches & dispenser pump) Wastes resulting from the use
of this product may be disposed of on site or at an approved waste disposal facility.
(Instructions for paint formulation) Pesticide wastes are toxic. Improper disposal of excess
pesticide, or rinsate is a violation of Federal law. If these wastes cannot be disposed of by use
according to label instructions, contact your State Pesticide or Environmental Control Agency, or
the hazardous waste representative at the nearest EPA Regional Office for guidance.
Container Disposal: (Instructions for pouches and dispenser pump) Do not reuse this container.
Place in trash or offer for recycling if available.

Master Label Revised 7/28/04

(Instructions for Paint, Adhesive, Paper, & Natural and Synthetic Fiber Uses)

Metal Containers: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.

Plastic Containers: Dispose of as for metal containers. May also be incinerated, or if allowed by state and local authorities, by burning. If burned, stay out of smoke.

Notice: Seller expressly warrants that the product conforms to its chemical description. There are not warranties associated with the sale of this product either expressed or implied, including but not limited to the warranties of fitness for a particular purpose of merchantability.

24 Hour Medical Emergency: Chemtel (800) 255-3924

Supreme Chemicals of Georgia, Inc. Cumming, GA 30041 (800) 466-7126 Email: <u>sales@krudkutter.com</u> <u>www.krudkutter.com</u>

Made in U.S.A.

ACCEPTED with COMMENTS in EPA Letter Dated:

JUL 2 9 2004

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

75082-3