UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

74075-2

2/10/2005

FEB 10 2005

2e 177

Intace c/o Delta analytical Corporation 7910 Woodmont Avenue, Suite 1000 Bethesda, MD 20814

Attention: Cristina Griffin, Agent

i

Subject: Intace Fungicide B-350 EPA Registration No. 74075-2 Your Notification Dated January 24, 2005

This will acknowledge receipt of your notification to make minor label changes, submitted under the provisions of FIFRA Section 3(c)(9). Based on a review of the submitted material, the following comments apply.

The notification is in compliance with PR Notice 98-10 and is acceptable. This information has been added to your file.

If you have any questions concerning this letter, please contact Martha Terry at (703) 308-6217.

Sincerely Sterry /des

Marshall Swindell Product Manager (33) Regulatory Management Branch 1 Antimcrobials Division (7510C)

CONCURRENCES
SYMBOL
SURNAME
DATE
EPA Form 1320-1A (1/90)
DITE

Please read instructions on reverse befo	)re completin	a form.	Form App	roved. OMB N	io. 2070-0060.	237	
Sepa		United Environmental P	States Protection Agency n, DC 20460	□ Regis □ Amer X Other	stration ndment	OPP Identifier Number 306892	
		Application for Pe	esticide - Section I				
1. Company/Product Number 74075-			2. EPA Product Manager Marshall Swindell		3. Proposed Classification		
4. Company/Product (Name) Intace / Intace Fungicide B-350			РМ# 33				
5. Name and Address of Applicant (Include ZIP Code) Intace c/o Delta Analytical Corp. 7910 Woodmont Ave. Suite 1000 Bethesda MD 20814 Check if this is a new address			6. Expedited Review. 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				
		Secti	on - Il			······································	
Amendment - Explain below Resubmission in response to Agency letter dated tification - Explain below.			Final printed labels in response to Agency letter dated Me Too" Application. Other - explain below.				
Explanation: Use additional page(s) if ne Notification to make minor labe This notification is consistent with the or the confidential statement of formula further understand that if this notificatio may be subject to enforcement action a	I changes provisions of of this produ on is not cons	Der PR Notice 98-10. PR Notice 98-10 and EPA re- loc. I understand that it is a distent with the terms of PR under sections 12 and 14 of	violation of 18 U.S.C. Sec. 1 Notice 98-10 and 40 CFR 15 FIFRA.	001 to willfully	/ make any fals	se statement to EPA. I	
		Sectio	on - 111				
1. Material this Product will be Package Child-Resistant Packaging     □ Yes*     □ No	Unit Packaging		Water Soluble Packaging Yes No		2. Type of Container Definition Plastic Glass		
* Certification must be submitted.	lf "Yes," Unit Packag	e wgt. No, per container	If "Yes," Unit Package wgt. No. p	er container	Paper     Other (Specify)		
cation of Net Contents Information			🗆 On Lab		of Label Direction sel seling accompanying product		
6. Manner In Which Label Is Affixed to Product			Other				
		Sectio	on - IV				
1. Contact Point (Complete items directly b	elow for identil	ication of individual to be cont	acted, if necessary, to process	this application	n.)		
Name Cristina Griffin		Title Agent for Intace		Telephone No. (Include Area Code) 301-652-5495			
I certify that the statements I have made or of knowingly false or misleading statement			e, accurate and complete. I a	cknowledge th	at any kind	6. Date Application Received	
2. Signature Et al			3. Title Agent for Intace			(Stamped)	
4. Typed Name Cristina Griffin		5. Date January 24, 2005			2 y		

- -----

-----



January 24, 2005

Document Processing Desk (NOTIF) Office of Pesticide Programs (7504C) Environmental Protection Agency Ariel Rios Building 1200 Pennsylvania Ave., N.W. Washington DC 20460

Attn: Marshall Swindell, PM 33

Re:Notification to make minor label changes per PR Notice 98-10Product:Intace Fungicide B-350EPA Reg. No.:74075-2Company:Intace

#### Dear Marshall:

On January 6, 2005 EPA registered Intace's product: "Intace Fungicide B-350," EPA Reg. No. 74075-2. In the comment letter you requested that we delete "special purpose coatings" and "other building applications" wherever the phrases appear on the label. We made those changes, but found that they needed slight changes to the wording in order to make the resulting sentences clear. The purpose of this notification is to make these minor wording changes as follows:

#### Label Page 1:

#### From (EPA changes shown with strikeout below):

"[Fungicidal Additive for use in exterior paint and coatings, adhesives, caulks and sealants, exterior plaster coatings, architectural and special purpose coatings for wallboard, insulation covering and other building construction applications.]"

#### To (Revised sentence in notification (new words highlighted)):

"[Fungicidal Additive for use in exterior paint and coatings, adhesives, caulks and sealants, exterior plaster coatings, architectural coatings and coatings for wallboard and insulation covering.]"

#### Label Page 3, first paragraph:

#### From (EPA changes shown with strikeout below):

"Intace Fungicide B-350 is intended for use as an industrial fungicide for the control of fungal growth on exterior paint and coatings, adhesives, caulks and sealants, exterior plaster coatings, architectural and special purpose coatings for wallboard, insulation covering and other building construction applications."

#### To (Revised sentence in notification (new words highlighted)):

"Intace Fungicide B-350 is intended for use as an industrial fungicide for the control of fungal growth on exterior paint and coatings, adhesives, caulks and sealants, exterior plaster coatings, architectural coatings and coatings for wallboard and insulation covering."

#### 2

#### Label Page 3, second paragraph:

#### From (EPA changes shown with strikeout below):

"Intace Fungicide B-350 is an industrial microbiocide that will suppress fungi growing on paints and coatings, adhesives, caulks and sealants, exterior plaster coatings, architectural and <del>special purpose coatings</del> for wallboard, insulation covering and <del>other building construction applications</del> which are exposed to conditions favoring microbial growth."

#### To (Revised sentence in notification (new words highlighted)):

"Intace Fungicide B-350 is an industrial microbiocide that will suppress fungi growing on paints and coatings, adhesives, caulks and sealants, exterior plaster coatings, architectural coatings and coatings for wallboard and insulation covering which are exposed to conditions favoring microbial growth."

#### Label Page 3, last paragraph before "storage and disposal"

From (EPA deletions shown with strikeout below, EPA additions shown with highlight): It is chemically inert and will not react with the other ingredients in the solution. In **Industrial Use Settings Only:** Add Intace Fungicide B-350 to the exterior paint and coatings, adhesives, caulks and sealants, exterior plaster coatings, and architectural and <del>special purpose coatings</del> at levels of ..."

#### To (Revised section in notification):

It is chemically inert and will not react with the other ingredients in the solution. In Industrial Use Settings Only: Add Intace Fungicide B-350 to the exterior paint and coatings, adhesives, caulks and sealants, exterior plaster coatings, and architectural coatings, and coatings for wallboard and insulation covering at levels of..."

For this notification we are enclosing:

- 1. EPA form 8570-1
- 2. 1 copy of the labeling

If you have any questions regarding this submission, please call me at (301) 652-5495 or e-mail cgriffin@delta-ac.com.

Sincerely, Cristina N. Griffin,

Agent for Intace

57

# **INTACE FUNGICIDE B-350**

## FOR INDUSTRIAL USE ONLY [Industrial Fungicide]

[Fungicidal Additive for use in exterior paint and coatings, adhesives, caulks and sealants, exterior plaster coatings, architectural coatings and coatings for wallboard and insulation covering.]

Active Ingredients:	
Methyl (1H-benzimidazol-2-yl) Carbamate	43.54%
Other Ingredients	
Total	

# KEEP OUT OF REACH OF CHILDREN CAUTION

See side panel for additional Precautionary Statements

Manufactured By Intace 91 Rue du Faubourg Saint Honoré 75008 Paris France

NET CONTENTS:

[either one or the other of the following content information will be used:] 5.69 gallons (55 lbs.) [or] 227.50 gallons (2200 lbs.)

E.P.A. Reg. No. 74075-2

Ť

E.P.A. Est. No. 74086-FRA-001

[Statements in brackets are optional; italicized bracketed statements indicate comments that will not appear on printed label.] g:Nabels\intace\carbendazimEPA revised 011805.doc 18 January 2005

8 January 2005 Page 1 of 3

# PRECAUTIONARY STATEMENTS HAZARD TO HUMANS AND DOMESTIC ANIMALS

**CAUTION:** Causes moderate eye irritation. Avoid contact with eyes, skin or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or, using tobacco.

	FIRST AID
	Call a Poison Control Center or doctor for treatment advice.
lf 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 eye.</li> </ul>
lf on Skin	<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 treatment advice.</li> </ul>
If Inhaled	<ul> <li>Move person to fresh air.</li> <li>If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth, if possible.</li> </ul>
	oduct container or label with you when calling a poison control center or doctor, or eatment. For Medical Emergency ONLY call: 24 Hour Emergency Response

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

[Statements in brackets are optional; italicized bracketed statements indicate comments that will not appear on printed label.] g:\labels\intace\carbendazimEPA revised 011805.doc 18 January 2005

18 January 2005 Page 2 of 3

6 37

## DIRECTIONS FOR USE

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

Intace Fungicide B-350 is intended for use as an industrial fungicide for the control of fungal growth on exterior paint and coatings, adhesives, caulks and sealants, exterior plaster coatings, architectural coatings and coatings for wallboard and insulation covering.

## [OR]

Intace Fungicide B-350 is an industrial microbiocide that will suppress fungi growing on paints and coatings, adhesives, caulks and sealants, exterior plaster coatings, architectural coatings and coatings for wallboard and insulation covering which are exposed to conditions favoring microbial growth.

NOT FOR USE IN COATINGS OR ADHESIVES THAT WILL COME IN CONTACT WITH FOOD.

It is chemically inert and will not react with the other ingredients in the solution. In Industrial Use Settings Only: Add Intace Fungicide B-350 to the exterior paint and coatings, adhesives, caulks and sealants, exterior plaster coatings, and architectural coatings, and coatings for wallboard and insulation covering at levels of 5 gallons/100 gallons to 20 gallons /100 gallons depending on the substance to be protected, the fungal hazard, and the duration of the product desired. It is the responsibility of the formulator to test Intace Fungicide B-350 for optimum dosage levels and to determine compatibility and suitability for the intended use.

### STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage and disposal. **Pesticide Storage:** Store this product in a cool dry area, away from direct sunlight and heat to avoid deterioration. In case of spill, flood areas with large quantities of water.

**Pesticide Disposal:** Product or rinsates that cannot be used should be diluted with water before disposal in a sanitary sewer.

**Container Disposal:** Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

[Statements in brackets are optional; italicized bracketed statements indicate comments that will not appear on printed label.]

g:\labels\intace\carbendazim EPA revised 011805.wpd

18 January 2005 Page 3 of 3