# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460



## United States Environmental Protection Office of Pesticide Programs Agency

Ishizuka Glass Co., Ltd c/o Delta Analytical Corporation 12510 Prosperity Drive, Suite 160 Silver Spring, MD 20904

MAR 17 2010

Attention: Jeff Jones

Subject: IONPURE IPM

**EPA Registration No. 73148-4** 

Amendment Dated February 24, 2010

This will acknowledge receipt of your, submitted under the provisions of FIFRA Section 3(c)(9).

**Proposed Notification:** 

- To update Storage and Disposal language per PR Notice 2007-4

**General Comment:** 

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 or comments concerning this letter, please contact Martha Terry at (703) 308-6217.

Sincerely,

Marshall Swindell Product Manager 33

Regulatory Management Branch I Antimicrobials Division (7510P)

Jartha Leny / Das



United States

### **Environmental Protection Agency**

☐ Registration
□ Amendment
X Other

**OPP Identifier Number** 

VEPA		Washin	gton, DC 20460	X Other	ument	NOTIF	
		Application for	Pesticide - Section I				
Company/Product Number			2. EPA Product Manager	<u></u>	3. Proposed	Classification	
73148-4			Marshall Swindell		□ None	□ Restricted	
4. Company/Product (Name)			PM#				
Ishizuka Glass Co., Ltd. / Ionpure IPM			33				
5. Name and Address of Applicant (Include ZIP Code) Ishizuka Glass Co., Ltd. c/o Delta Analytical Corp. 12510 Prosperity Drive, Suite 160 Silver Spring, MD 20904   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				
		Se	ction - II				
☐ Amendment - Explain below ☐ Resubmission in response to Agency letter dated  X Notification - Explain below.			☐ Final printed labels in response to Agency letter dated ☐ "Me Too" Application. ☐ Other - explain below.				
Explanation: Use additional page(s) if nee	cessary. (For s	section I and Section II.)					
Notification per PR Notice 20 Notification of label change per PR Notice 20 regulations at 40 CFR 156.10. 156.140 Formula for this product. I understand the amended label is not consistent with FIFRA and I may be subject to enforce	tice 2007-4. 0, 156.144, 19 I that it is a vie th the require	This notification is cons 56.146, and 156.156. No blation of 18 U.S.C. Se ments of 40 CFR 156. and penalties under se	sistent with the guidance in PR No other changes have been m ic. 1001 to willfully make any fa .10. 156.140, 156.144, 156.146 ctions 12 and 14 of FIFRA.	Notice 2007- ade to the lal alse statemen	peling or the C t to EPA. I fur	Confidential Statement of the three	
		Se	ction - III				
1. Material this Product will be Package	ed in:		<del>1</del>		<del>,                                      </del>		
Child-Resistant Packaging ☐ Yes* ☐ No	Unit Packaging □ Yes □ No		Water Soluble Packaging □ Yes □ No		2. Type of Container ☐ Metal ☐ Plastic		
* Certification must be submitted.	If "Yes," Unit Package	e wgt. No. per container	ff "Yes," Unit Package wgt. No. per c	ontainer	☐ Glass ☐ Paper ☐ Other (Specify)		
3. Location of Net Contents Information 4. Size(s) of Retail Co  ☐ Label ☐ Container		tainer	☐ On Lab	5. Location of Label Direction  On Label  On Labeling accompanying product			
6. Manner In Which Label Is Affixed to Prod	duct	☐ Lithograph ☐ Paper glued ☐ Stenciled	□ Other				
		Sec	ction - IV				
1. Contact Point (Complete items directly b	elow for identif	ication of individual to be o	contacted, if necessary, to process	s this application	n.)		
Name			Title Telephone No. (Include A		000		
Jeff Jones			Agent Ishizuka Glass Co., Ltd.		7\$71°°		
I certify that the statements I have made or of knowingly false or misleading statement		all attachments thereto ar	ification re true, accurate and complete. I a		arany kind	6: Date Application Received	
2. Signature Commissional Commission Commiss		3. Title		(6(66)	(Stangped)		
			Agent, Ishizuka Glass Co., Ltd.		, , , , , , , , , , , , , , , , , , ,		
4. Typed Name			5. Date			ر و زود د د	
Jeff Jones		February 24, 2010			6 6 6 6		



February 24, 2010

Document Processing Desk (NOTIF)
Office of Pesticide Programs (7504P)
Environmental Protection Agency
One Potomac Yard
2777 S. Crystal Drive, Room S-4900
Arlington, VA 22202

Attn: Marshall Swindell PM 33

Re: Notification per PR Notice 2007-4; Update of Storage and Disposal language

Product: lonpure IPM EPA Reg. No.: 73148-4

Company: Ishizuka Glass Co., Ltd.

Dear Marshall:

On behalf of Ishizuka Glass Co., Ltd., I am submitting a label notification per PR Notice 2007-4 to update container language in the Storage and Disposal section of the label for the product, lonpure IPM, EPA Reg. No. 73148-4.

Ishizuka Glass Co. packages all of its products in cardboard boxes with a polyethylene lined aluminum pouch/bag inside. Language covering this type of packaging was approved for Ionpure ZAF MS, EPA Reg. No. 73148-7. An identical statement has been used to update the Storage and Disposal statement of this product, Ionpure IPM. No other changes have been made to the label.

#### **Enclosures**

- EPA form 8570-1
- 1 copy of the label with revisions highlighted

If you have any questions regarding this submission, please contact me at 301-680-7971 or jjones@delta-ac.com.

Sincerely,

Jeff Jones, Agent Ishizuka Glass Co., Ltd.

KIR JOIL

# IONPURE IPM Silver-Glass

Active Ingredient:
Silver\*asselemental. 2.5%
Other-Ingredients 97.5%
Total: 100.0%

### For Manufacturing / Fabrication Use Only

A material preservative and antimicrobial agent for use in the manufacture of polymer, plastic, paint and textile products.

# CAUTION

#### FIRST AID

Have the product container or label with you when calling a poison control center or doctor, or going for treatment

#### If swallowed:

If in eyes.

- Call a poison control center or doctor immediately for treatment advice.
- Have person sip a glass of water if able to swallow.
- Do not induce vomiting unless told to do so by a poison control center or doctor.
- Do not give anything by mouth to an unconscious person.
- 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 for treatment advice.

For 24-HOUR EMERGENCY MEDICAL ASSISTANCE, CALL 1-800-858-7378

## PRECAUTIONARY STATEMENTS HAZARD TO HUMANS AND DOMESTIC ANIMALS

**CAUTION.** Harmful if swallowed. Avoid contact with skin, eyes, or clothing. Wash thoroughly with soap and water after handling.

#### **ENVIRONMENTAL HAZARDS**

This product is toxic to fish. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or public waters unless this product is specifically addressed in an NPDES permit. 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.

#### STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage and disposal. **PESTICIDE STORAGE**: Do not store in areas accessible to children. Do not store in places where food or feed may come in contact with the product. Keep away from direct sunlight or humidity. In case of spill, collect material and dispose of it as specified below. **PESTICIDE DISPOSAL**: Unused materials should be disposed of on site or at an approved waste disposal facility. **CONTAINER DISPOSAL**: Non refillable container. Do not reuse or refill this container. Empty bag completely and dispose in regular trash collection. Offer cardboard container for recycling if available or dispose in regular trash collection.

#### DIRECTIONS FOR USE

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

Only for manufacture of or fabrication into antimicrobial pesticides for 1) the uses listed on this label and supplemental label; 2) uses for which US EPA has approved the required data and/or citations of data that the formulator has submitted in support of registration; and 3) uses for experimental purposes that are in compliance with US EPA requirements.

IONPURE IPM is an antimicrobial powder for the manufacture of polymeric, plastic, and paint products only. It is designed to be used in materials that are incorporated into the products indicated on the supplemental labeling for IONPURE IPM during the manufacturing process to impart antimicrobial activity to the manufactured products. IONPURE IPM suppresses the growth of bacteria, algae, fungus, mold and mildew which cause unpleasant odors, discoloration, staining, deterioration of corrosion of those manufactured products.

Finished products containing IONPURE IPM may not make public health claims relating to antimicrobial activity without EPA pesticide registration. When incorporated into treated articles, this product does not protect users of any such treated article or others against food borne or disease causing bacteria, viruses, germs or other disease causing organisms.

Incorporate IONPURE IPM into permitted materials in the finished product at 0.1 to 1.5% of IONPURE IPM by weight. Contact Ishizuka Glass Co., Ltd. to determine the appropriate amount of IONPURE IPM for individual finished products.

\*See Supplemental Label for detailed use information\*

Manufactured by:

Ishizuka Glass Co. Ltd. Co. 1880 Kawai-cho dwal-ura City Aichi, Jagan

Telephone: (+&1) 587 97 3251

NET WELGHT:

EPA Reg. No. 73148-4

EPA Est. No. 73148-JPN-001

ISH/IPM.ESL071409Rev022410

## PURET Silver-Glass

### For Manufacturing / Fabrication Use Only Supplemental Labeling

Material preservative and antimicrobial agent for use in the manufacture of polymer, plastic, paint, and textile products,

IONPURE IPM is an antimicrobial pesticide for the manufacture of polymeric, plastic and paint products only. It is designed to be incorporated into the materials for manufacture into final products listed below during the manufacturing process to impart antimicrobial activity to the manufactured products. IONPURE IPM suppresses the growth of bacteria, algae, fungus, mold and mildew which cause unpleasant odors, discoloration, staining, deterioration or corrosion of those manufactured products. Finished products containing IONPURE IPM may not make public health claims relating to antimicrobial activity without EPA pesticide registration. When incorporated into treated articles, this product does not protect users of any such treated article or others against food borne or disease causing bacteria, viruses, germs or other disease causing organisms. Incorporate IONPURE IPM in permitted materials for finished products at 0.1 to 1.5% of IONPURE IPM by weight. Contact Ishizuka Glass Co., Ltd. to determine the appropriate amount of IONPURE IPM for individual finished products.

#### **DIRECTIONS OF USE**

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Use only under agreement with Ishizuka Glass Co., Ltd. IONPURE is intended for use as an additive into the following materials and substances as part of the manufacturing process in order to provide built-in antimicrobial activity in manufactured and finished products.

#### APPLICATIONS AND TYPES OF MATERIALS

Application **	Types of Finished Products
Plastics, including films, sheets, slabs, & molded plastic parts	Appliances and equipment, automobile parts, brush bristles, brush handles, containers, floor coverings, flooring, foam containers, footwear (including boots, sports equipment & tools), furniture, gaskets, general purpose containers, gloves, insulation for wire & cable, insulators, kitchen & bathroom hardware, liners, mats, mops, non-woven fabrics, plastic film, plumbing supplies & fixtures (including toilet bowl seats), protective covers, shower curtains, sinks, tape, tiles, tubing, vacuum cleaner bags, waste containers
Fibers	Apparel (such as umbrellas, outerwear, sportswear, sleepwear, socks & hosiery, caps, undergarments, inner liners for jackets, trim for outerwear and garments, uniforms, outerwear, gloves, aprons, coats and shoes). Industrial and other household items (such as artificial leather, filters, book covers, mops, cloth for sails, ropes, tents and other outdoor equipment, tarps, awnings, bags, brush bristles, commercial and industrial wipes & fabrics, sponges, wiping cloths). Textile finishing (various surface resins for coating textiles). Interior furnishings (such as mattress cover pads & filling, pillow covers, sheets, blankets, fiberfill for quilts and pillows, curtains, draperies, carpet and carpet underlay, rugs, upholstery, towels, wall covering fabrics, cushion pads, sleeping bags). Packaging. Transportation items (such as automotive and truck upholstery, carpeting, rear decks, trunk liners, convertible tops, interior linings)
Coatings, films and laminates	Appliances, automotive & vehicle parts, barrier fabrics, building materials and components (such as walls, wallboard, floors, concrete, siding, roofing, shingles, hardware, floors, ceilings, commercial & industrial applications), collection & storage equipment (such as conveyor belts, piping systems, silos, tanks and process vessels), countertops, furniture, general purpose containers, glazing for cement tile, glazing for vitreous china used in plumbing fixtures (such as toilets, sinks, countertops), industrial equipment, natural and synthetic fibers and fabrics, packaging, paper products (such as wipes, tissues, wall coverings, towels, book covers, corrugated paper filters), sinks
Adhesives and sealants	Appliances, bathrooms, cardboard, ceramic tile, construction materials, glazing for windows, grout & joint compound, paper, pipe sealant & insulating materials, plastic, plumbing adhesives, plywood, rubber, sealants for pipes, showers, wood, wood & plastic composites
Paints (indoor use only)	Solvent-based paints, water-based paints

#### Food Contact Uses for IONPURE IPM

IONPURE IPM is permitted to be incorporated at the specified Maximum Concentration (MC) on a dry weight basis of finished polymeric products listed below that are used for manufacturing, packing, packaging, transporting, handling and/or holding food if such use is not intended to have any antimicrobial effect in the food itself. Do not incorporate IONPURE IPM into any food or drinking water contact application listed on this label without first incorporating IONPURE IPM into a polymer which is approved, with associated use conditions, for food contact in 21 CFR 174-186 (inclusive) as amended, or in the United States Food and Drug Administration's Food Contact Substance Notification System, as amended.

Application	Types of Finished Products	MC
Plastics, including	Appliances and equipment, beverage dispensing equipment, beverage processing equipment, bottles, brush bristles, brush handles,	1.0%
films, sheets, slabs,	containers, conveyor belts, countertops, food handling equipment, food processing equipment, food storage containers, food trays and	1
& molded plastic	covers, food packaging, food processing utensils, gaskets, general purpose containers, kitchen and bathroom hardware, liners, mats, non-	
parts	woven fabrics, plastic film, plumbing suppliers and fixtures, protective covers, sinks, sponges, tape, tiles, tubing	
Fibers	Containers, conveyor belts, table cloths, napkins, wiping cloths, mops, sponges, brush-bristles, filters, packaging (including bags, sacks,	1.0%
	wraps, cushions, absorbent materials and containers), commercial and industrial wipes and fabrics for kitchen use, food packaging	
Coatings, films & laminates	Appliances and equipment, barrier fabrics, building materials and components, collection and storage equipment (such as conveyor belts, piping systems, silos, tanks and process vessels), cookware, countertops, food wrap (including coated deli paper, coated meat interleavers and plastic wrap), general purpose containers, glazing for cement tile, glazing for vitreous china used in plumbing fixtures (such as sinks and countertops), industrial equipment, natural and synthetic fibers and fabrics, packaging, paper products (such as wipes, tissues, wall coverings, towels), plastic film, sinks	1.0%
Adhesives &	Appliances, cardboard, ceramic tile, grout and joint compound, paper, pipe sealant, and insulating materials, chalic plumbing adhesives,	1.0%
sealants	rubber, sealants for pipes, wood, wood and plastic composites	

#### **Drinking Water Contact Uses for IONPURE IPM**

IONPURE IPM is permitted for the human drinking water contact uses listed below. The additive is permitted at the specified Maxigum Concentrations (MC) on a dry weight basis of finished products for use in food bowls and water bowls, dishes and other containers used by domestic animals. Do not use for any food or crinking water applications involving non-domestic animals.

S-OUDPIICATION S-CH-	Types of Finished Products	RMU
Plastics; fibers; Inclu	luding ice making equipment (water pans, piping, tubing, guards, ice storage bins, trays, ice scoops, buckéis, valves and gaskéty);	1.7%
coatings, films & drink	iking water contact materials (water bottles, cups, gaskets, plumbing fixtures, storage tanks and vessels, water piping, tubing valves,	
laminates; adhesives spigo	gots, coolers, water dispensing components, housing units and water filter components	1
& sealants	ر رود د	