<u>••</u> *		EPA Reg.	Date of Issuance:	
UNITED STARE	Cffice of Pesticide Programs Registration Division (7504C) 401 "M" St., S.W.	Number: 73148-2		
	Washington, D.C. 20460	/3140 2	JUL 2 5 2001	
THAL PROTECTION	NOTICE OF PESTICIDE:	Term of Issuan	ce:	
	<u>x</u> Registration			
	Reregistration	Name of Pestic	Name of Pesticide Product:	
under FIFRA, as amende:		IONPURE :	IONPURE ZAF	
ame and Address o	of Registrent include ZIP Code):			
	ass Co., Ltd.			
1-15 Takat Iagoya, Jap	suji-cho, Showa-ku Dan			
a submitted to am	abeling differing in substance from that accept ad accepted by the Registration Division prior t this protect slways refer to the above EPA regi	o use of the label in c	nis registration must mmerce. In any	
on the basis of information furnished by the registrant, the above named pesticide is hereby registered/reregistered inder the Federal Insecticide, Fungicide and Rodenticide Act.				
n order to prote: ancel the regist: ith the registrat	t no way to be construed as an endorsement or re of health and the environment, the Administrator ratio: of a pesticide in accordance with the Act iden of a product under this Act is not to be co the tame of to its use if it.has been covered by	, on his motion, may at The acceptance of an onstrued as giving the r	any time suspend or name in connection	
	product is conditionally regi 3(c)(7)(A) provided that you		rdance with	
your product registrants acceptable	ubmit and/or cite all data re of under FIFRA sec. 3(c)(5) w s of similar products to subm responses required for rereg A section 4.	when the Agency it such data;	requires all and submit	
2. Ma	ake the following label chang	es:		
a. Revise the EPA Registration Number to read, "EPA Reg. No. 73148-2".				
	Place the appropriate EPA Est product labeling.	ablishment No.	on the	
ignature of Appr		Date:		
Marshall Sy RMBI, AD	windell, Product Manager 33,			
. 11		.n	JL 2 5 2001	
TI / Sul	indel			
1010	many	}	•	

page 2 EPA Req. No.

ī)

)

c. Revise the word Aluminium to read Aluminum. These spellings should be made on the product labeling And Confidential Statement of Formula.

3. Submit two 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.

Sincerely,

Marshall Swindell/ Product Manager 33 Regulatory Management Branch I Antimicrobial Division(7505C)

(Front Panel Label)

### IONPURE ZAF Silver-Glass

IONPURE ZAF is an antimicrobial powder for commercial and industrial use designed to be incorporated into various materials during varying stages of the manufacturing process to preserve the integrity of the manufactured materials. A preservative for use in the manufacture of plastic films, interior paint, paper coatings, adhesives, and synthetic fibers. For more details of the various materials refer to the supplemental labeling for uses of lonpure ZAF. Not for use in food grade paper, paperboard product, paper coatings, and adhesives.

ACTIVE INGREDIENT:

Silver\* as elemental 0.42 % OTHER INGREDIENTS: 99.58 % Total 100.00%

\* from silver-magnesium-aluminium-phosphate-borate complex

# KEEP OUT OF REACH OF CHILDREN CAUTION

# JUL 2 5 2001 Under the Federal Insecticide, Fungicide, and Rodenticide Ac

PRECAUTIONARY STATEMENTS

Fungicide, and Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No. 7 - 3 + 48 - 2

ACCEPTED

with COMMENTS

in EPA Letter Dated:

## HAZARD TO HUMAN AND DOMESTIC ANIMALS

CAUTION: Harmful if swallowed. Avoid contact with skin, eyes, or clothing. Wash thoroughly with soap and water after handling. Avoid contamination of cooking utensils and food preparation surfaces.

FIRST AID					
If	• Call a poison control center or doctor immediately for treatment advice.				
swallowed	<ul> <li>Have person sip a glass of water if able to swallow.</li> </ul>				
	• Do not induce vomiting unless told to do so by the poison control center or				
	doctor.				
	• Do not give anything by mouth to an unconscious person.				
If on skin	kin 🔸 Take off contaminated clothing.				
or clothing	<ul> <li>Rinse skin immediately with plenty of water for 15-20 minutes.</li> </ul>				
	• Call a poison control center or doctor for treatment advice.				
If in eyes	• Hold eye open and rinse slowly and gently with water 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.				
	HOT LINE NUMBER				

For medical questions, emergencies or accidents involving this product call: 1-800-858-7378. Have the product container or label with you when calling a poison control center or doctor.

ENVIRONMENTAL HAZARD: This pesticide is toxic to fish. 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 Pollution 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.

STORAGE AND DISPOSAL: 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. Do not contaminate water, food or feed by storage or disposal. PESTICIDE DISPOSAL: Unused material should be disposed of on site or at an approved waste disposal facility. CONTAINER DISPOSAL: Empty container thoroughly and rinse with water. Dispose in regular trash collection.

EPA Reg.No. 73148-X

)

)

EPA Est.No.73148-JPN-001

Net Contents: 22 lbs/10 Kg, 33 lbs/15 Kg or 44 lbs/20 Kg

ISHIZUKA GLASS Co.Ltd 11-15,Takatsuji-cho,Showa-ku, Nagoya,Japan Tel (81)-52-871-3329 3/5

### (Back Panel)

## IONPURE ZAF Silver Glass

### DIRECTIONS FOR USE:

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

### BLENDING AND FORMULATING INSTRUCTIONS FOR THE LISTED MATERIALS

IONPURE ZAF is a silver glass antimicrobial powder designed to be incorporated into various materials at various stages of their manufacturing process to preserve the integrity of the manufactured materials. The powder can be incorporated into the materials as an integral part of the finished products throughout their entire thickness, or as a film over the surfaces of the manufactured materials, depending on the particular method of manufacture of the finished materials and needs of the manufacturer.

IONPURE ZAF may be incorporated into the following materials at the specified Maximum Concentrations (MC) on a dry weight basis of finished products, or on a weight by weight basis for liquid products such as paints.

	APPLICATION	MC		
Plastics and Films:	non food use only and no water pipes polyethylene, polypropylene, polyvinyl chloride, polyacetate, and polyester	5.0 %	ACCEPTED with COMMENTS	
Paint:	Water base and solvent base-interior only	5.0 %	in EPA Letter Dated:	
Paper coating:	non food packaging paper, no food contact, not for paper production use	5.0 %	JUL 2 5 2001 Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No. 73148 - 2	
Adhesive:	non food contact: plywood adhesives	7.5 %		
Fibers:	Polyester, Nylon, Polypropylene, Acrylic and Rayon	7.5 %		
Textile Finishing		2.5 %		

For details in blending IONPURE ZAF with these materials refer to supplemental labeling.

# 5/5

### (SUPPLEMENTAL LABELING)

# IONPURE ZAF - EPA Reg.No. 73148-X E (Silver-Glass)

Claims: IONPURE ZAF is to be incorporated into the following materials at suitable stages of the manufacturing process to preserve the integrity of the manufactured/treated materials, and thus make them suppress the growth of bacteria and mold. Not for use in food grade paper, paperboard product, paper coatings, and adhesives.

### Plastics and films

use: non food use only, no food contact and no water pipes.

polymers: polyester, polyamide, polypropylene, polyethylene, polysiloxane, polyethylene copolymer, polyvinyl alcohol, epoxy resin, phenol resin, polycarbonate, cellulose acetate, polystyrene, polyurethane, acrylic resin, methyl methacrylate, acrylonitrile butadiene styrene copolymer etc.

products: gloves, shower curtains, cable wraps, protective covers, foam containers, brush handles, sponges, insulators, gaskets, tubings, containers, films, furnitures etc.

### Paint

use: not outdoor paint ... type: water based or solvent based paint

### Paper coating

use: non food packaging paper, no food contact, and not for paper production use

type: cellulosic, synthetic, speciality, reinforced papers etc.

products: wallpaper, wiping towels, book covers, corrugated paper filters etc.

#### Adhesive

use: not for adhesives for paper or containers that will come in contact with food. products: adhesives for plywood manufacture, adhesive for cement tile and sealants etc.

### Fibers

polymers: polyester, polypropylene, nylon, polyethylene, acrylic, rayon etc.

products for home furnishings: mattress cover pads, sheets, blankets, quilt and pillow fiber fill, curtain and drapery, carpet and its underlay, upholstery, wiping cloth, towels, bags, wallcover fabrics, cushion pads, etc.

products for apparel: interlinings, industrial uniforms, coats and aprons, sportswear, sleepwear, stockings, socks, helmets, caps, gloves etc.

products for industrial: brush bristles, shoe linings. artificial leather, filter, book covers, sail cloth, ropes etc.

Textile Finishing

products: various surface resin coating textiles

ISHIZUKA GLASS Co. Ltd. 11-15, Takatsuji-cho, Showa-ku Nagoya, Japan Tel (81)-52-871-3329 ACCEPTED with COMMENTS in EPA Letter Dated:

JUL 2 5 2001 Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No.  $7 \cdot 3 \cdot 14 \cdot 5 - 2$