

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

MAR 2 5 2010

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

Juli Mann Steptoe & Johnson Agent for Ciba Corporation 1330 Connecticut Ave., NW Washington, D.C. 20036

Subject: Irgaguard B6000; EPA Reg. No. 40810-27 Amendment Letter Dated January 8, 2009

The amendment referred to above, submitted in connection with registration under section 3 (C)(7)(A) of the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, to add new label uses for applications involving indirect food, human drinking water and HVAC contact, is acceptable used a time-limited restriction with the following conditions.

- 1. The primary basis for granting a time-limited approval at this time is that the product has FDA indirect food contact approval under FDA Notification #248. The product must be first incorporated into food contact approved FDA polymers, and can be added up to a maximum of 3% by weight into the various products. The FDA approval is recorded at www.cfsan.fda.gov/. Note that the FDA approval is for a zinc concentration range from 19-23% in the formula., which is slightly higher than the declared nominal concentration of this product at 17.90%.
- 2. The following outstanding generic data for both silver and zinc must be submitted (i.e., four studies total, two per active ingredient) and found acceptable by 3/4/11. You are responsible for using the correct Technical Grade Active Ingredient test substance to satisfy these data.

870.3150 Subchronic oral toxicity (90 day feeding; non-rodent) 870.3800 Two generation reproduction and fertility effects, rat

The rest of the tier-one generic data set required to support these new uses is listed on the submitted data matrix. The Agency has the following comments on this matrix. On page 4/9, the listed 90 day oral toxicity study, subchronic nonrodent study, and reproduction study for silver are listed as being submitted by "Ciba" and "own". These designations are incorrect and must be revised to reflect the data gaps for the two silver studies required above, and that only one 90 day

rodent study is required. On page 2/9 and 3/9, delete the 24 listings for "Product Specific Data for Source Product" which are not needed. You must submit a signed and data revised data matrix which reflects these changes with your final printed labels.

3. All the indirect food/drinking water, and HVAC uses listed on the proposed draft label have a time limited approval which automatically expires on 6/1/11.

If the outstanding data listed above is fully satisfied by 6/1/11, and an aggregate risk assessment is found acceptable for all uses, the time-limited restriction will be lifted. If the data is not satisfied, and/or if the risk assessment is not found acceptable, the Agency will require you to delete all or certain affected uses.

You must submit/cite all data required for registration and/or reregistration of your product under FIFRA section 3(c)(5) and section 4 when the Agency re-Quires all registrants of similar products to submit such data. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). your release for shipment of the product constitutes acceptance of these conditions.

All subsequent amendments that are approved for this product will also be time-limited to expire on 6/1/11.

Submit three copies of a final printed label which makes the following clarification so that the product is used in harmony with the FDA approval, and Other changes:

Submit three copies of a final printed label which makes the following clarification so that that product is uses in harmony with the FDA approval, and other changes:

A. On page 4/6, change "Do not incorporate Irgaguard B6000 into any food contact polymer intended for commercial food packaging uses unless that food contact polymer and use condition are approved and listed in 21 CFR 174-186 (inclusive), or in the United States Food and Drug Administration's Food Contact Substance Notification System", to the following statement,

"Do not incorporate Irgaguard B6000 into any food or drinking water contact application listed on this label without first incorporating Irgaguard B700 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.

On the main label and last page of the Technical Bulletin, delete "EPA Approval Date: Not EPA approved". Keep the "Draft 10-13-2003" label date.

A stamped copy of the approved time-limited label is enclosed for your records.

If you have any questions about the comments in this letter, please contact Karen M. Leavy at (703)-308-6327.

Sincerely,

Marshall Swindell

Product Manager 33

Regulatory Management Branch I Antimicrobial Division(7510P)

IRGAGUARD® B6000

Silver Glass - Zinc Zeolite

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

For Manufacturing/Fabrication Use Only

Active ingredient:

Silver (as elemental) 1.18%

Zinc (as elemental) 3.58%

Other ingredients 95.24%

Total 100.00%

KEEP OUT OF REACH OF CHILDREN

CAUTION

EPA Establishment PA Es

See Technical Bulletin for detailed use information

Net Weight: Lot No.: Ident. No.:

CIBA CORPORATION PLASTIC ADDITIVES 540 WHITE PLAINS RD., TARRYTOWN, NY 10591

DIRECTIONS FOR USE

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

Do not use this product for any human drinking water contact uses in the United States. Only for manufacture of or fabrication into antimicrobial pesticides for 1) the uses listed on this label and technical bulletin; 2) Uses for which USEPA 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 USEPA requirements.

IRGAGUARD [®] B6000 is an antimicrobial powder for the manufacture of polymeric, plastic, and latex products only. It is designed to be used in materials that may be incorporated into the products on the technical bulletin for Irgaguard ® B6000 during the manufacturing process to impart antimicrobial activity to the manufactured products. IRGAGUARD ® B6000 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 IRGAGUARD [®] B6000 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 foodborne or disease causing bacteria, viruses, germs or other disease causing organisms.

IRGAGUARD [®] B6000 may be incorporated into materials that may be used in the finished product at 0.1 to 3.0% of Irgaguard® B6000 by weight. For use in Adhesives and Sealants, may be incorporated into the finished product at 0.1 to 5.0% by weight. Contact Ciba Corporation to determine the appropriate amount of IRGAGUARD [®] B6000 for individual finished products.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage and disposal.

Pesticide Storage: Do not store in areas accessible to children. Keep away from direct sunlight.

Pesticide Disposal: Wastes from the use of this product may be disposed of on site or at an approved waste disposal facility.

Container Disposal: Completely empty bags into processing equipment where the pesticide is used. Then dispose of empty bag and box in sanitary landfill or by incineration, if allowed by state and local authorities.

IRGAGUARD® is a trademark of Ciba Corporation EPA Registration No. 40810-27



MAR 2 5 2010

Wooder the Focus of the Act of Act of Act of No.



PRECAUTIONARY STATEMENTS KEEP OUT OF REACH OF CHILDREN CAUTION

HAZARDS TO HUMANS

CAUTION. Causes moderate eye irritation. Avoid contact with 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 sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

FIRST AID:

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

IF IN EYES

- 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 1-800-873-1138

Plastics Additives



Technical Bulletin

Irgaguard® B6000

EPA Reg. 40810-27

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

For Manufacturing/Fabrication Use Only

IRGAGUARD [®] B6000 is an antimicrobial pesticide for the manufacture of polymeric, plastic, and latex 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. IRGAGUARD B6000 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 IRGAGUARD [®] B6000 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 foodborne or disease causing bacteria, viruses, germs or other disease causing organisms.

IRGAGUARD® B6000 may be used in material that may be incorporated into the finished product at 0.1 to 3.0% of IRGAGUARD® B6000 by weight. For use in Adhesives and Sealants, may be incorporated into the finished product at 0.1 to 5.0% by weight. Contact Ciba Corporation to determine the appropriate amount of IRGAGUARD® B6000 for individual finished products.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. IRGAGUARD® B6000 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.

MAR 2 5 2010

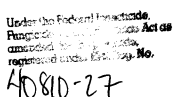
Under the Foderal handlade, Rungstade and a state an

APPLICATIONS AND TYPES OF MATERIALS

Appliances and equipment Automobile parts Brush bristles Brush handles Conveyor belts	Mats Mops Non-woven fabrics Plastic film Plumbing supplies and fixtures
Brush bristles Brush handles Conveyor belts	Non-woven fabrics Plastic film
Brush handles Conveyor belts	Plastic film
Conveyor belts	
•	Plumbing supplies and fixtures
	i lumbing supplies and includes
Countertops	(including toilet bowl seats)
Floor coverings	Protective covers
Flooring	Shower curtains
Footwear (including boots, sports	Siding for housing
equipment and tools)	Sinks
Gaskets	Sponges
General purpose containers	Tape
Indoor and outdoor furniture	Tiles
Insulation for wire and cable	Tubing
Insulators	Vacuum cleaner bags
Kitchen and bathroom hardware	Waste containers
Liners	
use this product for any human d	rinking water contact uses in the
	Floor coverings Flooring Footwear (including boots, sports equipment and tools) Gaskets General purpose containers Indoor and outdoor furniture Insulation for wire and cable Insulators Kitchen and bathroom hardware Liners

APPLICATION	TYPES OF FINISHED PRODUCTS
Fibers	Apparel (such as umbrellas, outerwear, sportswear, sleepwear, socks and hosiery, caps, undergarments, inner liners for jackets, trim for outerwear and garments, uniforms, outerwear, gloves, aprons, coats, and shoes) Conveyor belts 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 and fabrics, sponges, wiping cloths) Interior furnishings (such as mattress cover pads and 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 liners)
USE PRECAUTIONS: Do not United States	use this product for any human drinking water contact uses in the





APPLICATION	TYPES OF FINISHED PRODUCTS
Coatings, Films, and	Appliances
Laminates	Automotive and vehicle parts
	Barrier fabrics
	Building materials and components (such as walls, wallboard, floors, concrete, siding, roofing, shingles, hardware, floors, ceilings, commercial and industrial applications)
	Collection and 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)
	Sinks
USE PRECAUTIONS: Do not United States	ot use this product for any human drinking water contact uses in the

	TYPES OF FINISHED PRODUCTS	
Adhesives and Sealants	Appliances Bathrooms Cardboard Ceramic tile Construction materials Glazing for windows Grout and joint compound Paper Pipe sealant and insulating materials Plumbing adhesives Rubber Sealants for pipes Showers Wood Wood and plastic composites	ACCEPTED with COMMENTS in Product Deced: MAR 2 5 2010 Under the Pederal Producted, Puncted Act as a comment of the Pederal Producted, recommend of the Pederal Producted of the Pederal Prod

APPLICATION	TYPES OF FINISHED PRODUCTS
Miscellaneous applications	Cat litter
••	Drainage and sewage pipe
	Flooring
	Plaster
	Sinks
	Stucco
	Tile
	Toilets
USE PRECAUTIONS: Do no	ot use this product for any human drinking water contact uses in the
United States	



FOOD CONTACT USES: APPLICATIONS AND TYPES OF MATERIALS

Irgaguard B6000 may be used as an antimicrobial additive in the polymeric manufactured 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 microbial effect in the food itself. Do not incorporate Irgaguard B6000 into any food or drinking water contact application listed on this label without first incorporating Irgaguard B6000 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.

loctice		
Plastics ncluding films, sheets, slabs, nd molded plastic parts	Appliances and equipment Beverage dispensing equipment Beverage processing equipment Bottles Brush bristles Brush handles Conveyor belts Countertops Food handling equipment Food processing equipment Food storage containers Food trays and covers Food packaging Food processing utensils Gaskets General purpose containers Kitchen and bathroom hardware Liners	Mats Non-woven fabrics Plastic film Plumbing supplies and fixtures Protective covers Sinks Sponges Tape Tiles Tubing

MAR 2 5 2010

Under the Podesci in the idide, Punctation and in the Act of Communication and in the idide Communication and in the idide.

40810-27

APPLICATION	TYPES OF FINISHED PRODUCTS
Fibers	Apparel (such as outerwear, uniforms, gloves, aprons, coats)
	Bags
	Containers
	Conveyor belts
	Table cloths, napkins, wiping cloths
	Mops, sponges
	Brush bristles
	Filters
	Packaging (including bags, sacks, wraps, cushion, absorbent materials
	and containers)
	Kitchen: commercial and industrial wipes and fabrics
	Food packaging
Coatings, Films, and	Appliances and equipment
Laminates	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, countertops)
	Industrial equipment
	Natural and synthetic fibers and fabrics
	Packaging
	Paper products (such as wipes, tissues, wall coverings, towels) Plastic film
	Sinks
USE PRECAUTIONS: Do United States	not use this product for any human drinking water contact uses in the

APPLICATION	TYPES OF FINISHED PRODUCTS	
Adhesives and Sealants	Appliances Cardboard Ceramic tile Grout and joint compound Paper Pipe sealant and insulating materials Plastic Plumbing adhesives Rubber Sealants for pipes Wood Wood and plastic composites	ACCEPTED with CONSMENTS in EPA Levies David: MAR 2 5 2010 Under the Federal Tradicion, Funcicida and Act as amortos, register 1 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
USE PRECAUTIONS: Do no United States	t use this product for any human drink	ing water contact uses in the



CHEMICAL AND PHYSICAL PROPERTIES

Appearance: White to grayish-white powder

Odor: None detectable

Density: 2.44 g/cm³ @ 25° C

ACCEPTED
WITH COMMENTS
TO EXAMPLE DOMOG!
MAR 2 5 2010

Under the Foderal inventione,
Fungacide, and long of the Act as
amondoid by the property No.
40810-27