

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

AFR 1 2008

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

Ms. Erin Tesch Agent for Sinanen c/o Technology Sciences Group, Inc. 1101 17th Street, N.W., Suite 500. Washington, D.C. 20036

Subject: Zeomic Type AW Silver Zeolite A
EPA Registration Number 71227-5
Agency Initiated Action(Extends expiring time-limited approvals)

This letter conditionally extends the approval date to 4/1/07, for the following label use categories which received time-limited approval until 4/1/07, in the letter dated 3/16/04. This includes uses involving incorporation of the product during original manufacture and during post-manufacture of listed articles:

Indirect/direct food contact (limited to specific uses listed on stamped label)

Drinking water contact(limited to specific uses listed on stamped label)

Non-food/non-drinking water contact(limited to specific uses listed on stamped label)

HVAC(limited to specific uses listed on stamped label)

This approval extension is conditionally granted providing:

1. The data recently submitted or cited to satisfy the following required data for this product, must be found fully acceptable:

Sub-chronic rodent feeding study
Sub-chronic non-rodent feeding study
Developmental toxicity study
Mammalian cells in culture forward gene mutation assay
In-vivo cytogenetics via metaphase analysis, micronucleus assay
Two-generation reproductive study
Copy of your FDA Petition package

2/9

2. An aggregate risk assessment under FIFRA Section 2(bb), using all data submitted/cited, must result in determination by the Agency that all indirect food, drinking water, HVAC, and all other non-food/water uses listed on the label will not result in un-reasonable adverse effects to humans or environment. If the Agency is unable to make this determination for each label use, then label uses which are found to pose unreasonable risk will expire on 4/1/07 and must be deleted at that time.

Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the accepted label is attached for your records.

If you have any questions concerning this letter, please contact Karen M. Leavy-Munk at (703)-308-6237.

Sincerely,

Marshall Swindell Product Manager 33

Regulatory Management Branch I Antimicrobial Division(7510C)

Zeomic® Type AW Silver Zeolite

A preservative and bacteriostatic agent for use in the manufacture of polymer, plastic and atex products.

For commercial and industrial use only.

Active Ingredient:

Other Ingredients 99.41 % Total 10%.0 %

KEEP OUT OF REACH OF CHILDREN CAUTION SEE INSERT LABEL FOR PRECAUTIONARY STATEMENTS

Mar ufactured by:

EPA Registration No.

(File Symbol 7::227-5)

Sina nen Company, Ltd. 4-22, Kaigan 1-Chome, Minato-ku Toky o 105, Japan EPA Establishment No. 71227-JP-001

Net Wt. XXXX

Lot No. XXXXXXXXX

ACCEPTED

With COMMENTS

IN PA Lotter Dated:

APR 1 206

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

41005 12005

Directions for Use

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

For all us as listed*:

- * Do not incorporate this product into any food contact polymer unless the subject food contact polymer is approved and listed in 21 CFR, Parts 174 through 186 (inclusive), or in the United States Food and Drug Administration's "Food Contact Substance Notification System." Any incorporation of this product into an approved and listed food contact polymer must comply with the specific use conditions listed in 21 CFR, Parts 17-1 through 186 (inclusive), or in the United States Food and Drug Administration's "Food Contact Substance Notification System," for such food contact polymer. Any incorporation of this product into any food contact substance (including but not limited to non-polymer substances) other than an approved and listed food contact polymer is prohibited.
- * This product may be used for the following human drinking water contact uses:

water filter components and housing units water bottle dispensers and components water dispensers lice machine trays lice machine bins lice machine water hoses (ce dispensers and other ice machine components water bottles cups

water storage vessels

ACCEPTED with COMMENTS ATPAL etc. 2008 ed:

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

* This product may be incorporated into food and water bowls, dishes and other containers used by domestic animals. Do not use for any food or drinking water applications involving non-domestic animals.

Zeomic® Type AW Silver Zeolite A is an antimicrolital additive to be used by compounding into many polymeric materials. It is designed to be incorporated during the manufacturing process to impart antimicrobial activity to the manufacturing process to impart antimicrobial activity to the manufacturing process to impart antimicrobial activity to the manufacturing edition. Zeomic® Type AW Silver Zeolite A suppresses the growth of algae, mold, mildew, fungi and bacteria which cause unpleasant odors, discoloration, staining or deterioration only. No finished product incorporating Zeomic® Type AW Silver Zeolite A may make any public health claims relating to antimicrobial activity without first obtaining an EPA registration for the finished product which permits such claims, and without a tolerance or exemption from the requirement of a tolerance. 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.

ACCEPTED

with COMMENTS

in EPA Letter Dated

Pungicide, and Rodenticide

amended, for the pesticide.

registered under EPA Reg. N

Types of Finished Products

Plastics - including films, sheets, slabs, and molded plastic parts

The additive may be incorporated into the finished product at up to 20.0% by weight or at least 0.3% for bulk plastics. Contact Sinanen Company Ltd. to determine the appropriate amount of Zeomico Type AW10D Silver Zeolite A for individual finished products.

Food cont act* and non-food contact uses:

packaging

gaskets

general pur sose containers

food and dr nk containers

food trays and covers

sponges

plastic film

food wrap (including coated deli paper, coated meat interleavers and plastic wrap)

brush bristle :

liners

non-woven labrics

appliances a id equipment

kitchen and god processing utensils and supplies

cutting boars s

countertops

sinks

tiles

dishes

CUDS

bottles

conveyor belt :

food processing equipment (including slicers, formers, fuicers, washern, canners, freezers, refrigerators, shelving, (ookers, grinders, choppers, peelers and countertops)

beverage processing equipment (including mixers, transfer equipment, pumps, bottlers, canners, dispensers and fermenters)

Non-food co stact uses only:

automobile pa ts

shower curtair s

mats

protective covi is

tape

waste contains is

brush handles

moos

vacuum cleane bags

Insulators

indoor and outs oor furniture

insulation for wire and cable

plumbing supplies and fixtures (including toilet bowl seats)

siding for housing

kitchen and bathroom hardware

flooring

floor coverings

footwiser (including boots, sports equip-

ment and tools)

Fibers

The additive may be incorporated into the finished product at up to 20.0% by weight or at least 1.5% for fibers. Contact Sinanen Company Ltd. to determine the appropriate amount of Zeomic® Type AW Silver Zeolite A for individual finished products.

Food contact* and non-food contact uses (in all cases, when the article itself is an approved polymer, or as an approved polymer coating on an article):
napkins, tallectoths and wiping cloths bags brush bristl is filters clothing api arel (including uniforms, outerwear, gloves, aprons, coals and shoes) sponges packaging (including bags, sacks, wraps, cushion and absorbent materials, and containers) conveyor be ts kitchen, con mercial and industrial wipes and fabrics

Non-food contact uses only (in all cases, when the article itself is an approved polymer, or as an approve I polymer coating on an article):

Interior furn shings mattress cover pads and filling
pillow covers
sheets
blankets
fiberfill for quits and pillows
curtains
draperies
carpet and carpet underlay
rugs
upholstery
mops
towels
wall covering abrics
cushion pads

sleeping bags

Apparel –
umbrellas
outerwear
sportswear
sleepwear
stockings
socks and hosir ry
caps
undergarments
inner liners for ackets
helmets
trim for outerwr ar and garments

Transportation —
automotive and truck upholstery
canceting
rear decks
trunk liners
convertible tops
interior liners

Industrial and Other Household Items artificial leather
filters
bool: covers
mops
clott for sails
ropes
tent: and other outdoor equipment
tarps
awnings

ACCEPTED with COMMENTS in EPA Lener Dated:
APR 71 200

Under the Federal Insecticide.
Pungicide, and Rodenticide Act at
amended, for the pesticide,
registered under EPA Rag. No.

71227-5

Coating s. Films and Laminates

The add tive may be incorporated into the finished product at up to 20.0% by weight, or at least 0.05% for paper or 0.3% for bulk plastics. Contact Sinanen Company Ltd. to determine the appropriate amount of Zeomico Type //W Silver Zeolite A for incividual finished products. Types of coatings include water-boline, solvent-borne, 100% solids, radiation cure, liquid and powder.

Food contact* and non-food contact uses (in all cases, as an approved polymer coating for the article):

packaging

paper prod icts (including wipes and tissues)

food wrap (including coated deli paper, coated meat interleavers and plastic wrap)

natural and synthetic fibers and fabrics

sinks

countertops

cutting boar is

dishes

cookware

general puri ose containers

kitchen, corr mercial and industrial utensils and supplies.

collection an I storage equipment (including conveyor belts, piping systems, silos, tanks and process vessels)

appliances at d food processing equipment (including slicers, formers, fulcers, washers, canners, freezers, refrigerat as, shelving, cookers, grinders, choppers, peelers and countertops)

beverage processing equipment (including mixers, transfer equipment, pumps, bottlers, canners and fermenter; and dispensers)

building mate rials and components (including walls, hardware, floors, cellings and components thereof for kitcher, commercial and industrial applications)

Non-food contact uses only (in all cases, as an approved polymer coating for the article):

walls

wallboard .

floors

concrete

siding

roofing

shingles

industrial equit ment

furniture

automotive and vehicular parts

packaging

paper products (including wall coverings, towels, book covers).

barrier fabrics

glazing for cem int tile

glazing for vitre ius china used in plumbing foctures (including toilets, sinks, countertops)

ACCEPTED with COMMENTS in EPA Letter Dated:

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

71227-5



Adhesives and Sealants

The addit ve may be incorporated into the finished product at up to 20.0% by weight, or at leas 0.05% for paper or 0.3% for bulk plastics. Contact Sinanen Company Ltd. to determine the appropriate amount of Zeomic® Type A.V Silver Zeolite A for individual finished products.

Food contlict* and non-food contact uses (in all cases, when used in approved polymers incorporated into adhesives or sealants):

plumbing ac resives

pipe sealant : and insulating materials

grout and joint compound for; countertops, architectural elements and food and beverage related equipment

Non-food o intact uses only:

adhesives us ad in the manufacture of wood and plastic composites
adhesives for ceramic tile, wood, paper, cardboard, rubber and plastic
glazing for windows
grout
sealants for pipes
adhesives, sealants and insulating materials for; appliances, bathrooms, showers, kitchens and
construction

Miscellane ous Applications

The additive may be incorporated into the finished product at up to 20.0% by weight. Contact Sin men Company Ltd. to determine the appropriate amount of Zeomic® Type AW Silver Zeolite A for individual finished products.

Non-food contact uses only:

tollets

sinks

tile

flooring

stucco

plaster

cat litter

drainage and si werage pipe

ACCEPTED with COMMENTS in EPA Letter Dated:

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

, ,,



PRECAUTIONARY STATEMENTS

Hazards to Humans: Harmful if inhaled or absorbed through skin. Causes moderate eye irritation. Avoid breathing dust. Avoid contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash clothing before reuse.

First Aid:

If on skir: Wash with plenty of soap and water.

If inhaled: Remove victim to fresh air. If not breathing, give artificial respiration,

preferably mouth-to-mouth. Get medical autention.

If in eyes: Flush with plenty of water. Call a physician if irritation persists.

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 product dry and contain ers covered during storage; store below 130°l.

Container Disposal: Inner Plastic Bag: Completely empty plastic bag into application equipment. Then dispose of empty bag in a sanitary landfill or by incineration or, if allowed by State and local authorities, by burning. If burned, stay out of smol e. Outer Steel Can: Triple rinse (or equivalent). Then offer for recycling or recondit oning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by State and local authorities.

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

ACCEPTED
with COMMENTS
in EPA Lener Dated:

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

71777-5