



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

JUL 17 2008

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

Milliken Chemical, M-400 920 Milliken Road, P.O. Box 1927, Spartanburg, SC 29304-1927

Mailed to:

Steptoe & Johnson

1330 Connecticut Ave., NW

Washington, DC 200036

Attention:

Elizabeth Brown, Agent

Subject:

Antimicrobial AlphaSan RC 5000 EPA Reg. No. 11631-2
Antimicrobial AlphaSan RC 2000 EPA Reg. No. 11631-3
Antimicrobial AlphaSan RC 7000 EPA Reg. No. 11631-4
Agency Initiated Action—Notice of Satisfaction of Time Limited
Conditions Imposed in EPA's 11/9/00, and 9/26/02 Approval Letters

On November 9, 2000 and September 26, 2002 the products above were approved on a conditional time-limited basis for all the indirect food, drinking water, and HVAC components uses listed on the last stamped labels. The approvals allowed use of the subject products as antimicrobial additives when 1) incorporated into the specific food contact polymers listed in 21 CFR Parts 174 through 186 inclusive, or in FDA's "Food Contact Substance Notification System, 2) into certain human and animal drinking water contact treated articles, and 3) applied to HVAC components during original manufacture.

The approvals required the submission of the studies listed below to support the food, drinking water contact, uses and HVAC components during original manufacture use on the stamped labels.

A. Sub-chronic, non-rodent feeding study (830.3150)

B. Two-generation reproductive study (870.3800)

The required data were submitted, reviewed and found to be acceptable. The Agency additionally determined that the conditionally accepted uses did not pose unacceptable adverse effects to humans or the environment. Based upon these findings the Agency has determined the company has satisfied the time-limited conditions initially imposed upon the above registrations for the indirect food, drinking water, and HVAC components uses and is therefore issuing this notice to specify that the time-limited conditions initially imposed upon these approvals are no longer in effect.

pg. 2

Re.: EPA Reg. No. 11631-2, EPA Reg. No. 11631-3, EPA Reg. No. 11631-4

Stamped copies of your accepted labels are enclosed for your records.

If you have any questions about the comments in this letter, please feel free to contact Demson Fuller at 703-308-8062, or myself at 703-308-6341.

Sincerely,

Marshall Swindell Product Manager 33 Regulatory Manager Branch I Antimicrobial Division (7510P)

Antimicrobial AlphaSan® RC 7000

JS Patent 5,296,238

-abricating of Treated Article Products Specified in the Use Directions materials and ceramics. For Use In Formulating, Manufacturing, and temperatures in the manufacture of plastics, films, fibers, polymeric An antimicrobial additive especially designed to withstand high

Silver sodium hydrogen zirconium phosphate* Active Ingredient: Other ingredients

69.0%

*Contains 3.1% silver, weight/weight

KEEP OUT OF REACH OF CHILDDREN TED

with COMMENTS PRECAUTIONARY STATEMENTS

EPA Letter Dated: CAUTION

Causes moderate eye irritation. Harmful if absorbed through the skin. Avoid contact with skin, eyes, or clothing. Wash thoughly with soaband water after contact with skin, eyes, or clothing. Wash thoughly with soaband water after contact with skin, eyes, or clothing. Wash thoughly with soaband water after contact with skin, eyes, or clothing. Wash thoughly with soaband water after contact with skin, eyes, or clothing.

handling. Do not preame cust.

FIRST Albeit for the posticide Activation of the posticide Activate product container or label with you when calling a postor container or label with you when calling a postor container or label with you when calling a postor container or label with you when calling a postor container or label with you when calling a postor container or label with you when calling a postor container or label with you when calling a postor container or label with you when calling a postor container or label with you when calling a postor container or label with your when calling a postor container or label with your when calling a postor container or label with your when calling a postor container or label with your when calling a postor container or label with your when calling a postor container or label with your when calling a postor container or label with your when calling a postor container or label with your when calling a postor container or label with your when calling a postor container or label with your when calling a postor container or label with your when calling a postor container or label with your when calling a postor container or label with your when calling a postor container or label with your when your w doctor, or going for treatment.

minutes. Remove contact lenses, if present, after the first 5 minutes, then continue IF IN EYES: Hold eye open and rinse slowly and gently with water for 15-20 rinsing eye. Call a poison control center or doctor for treatment advice.

immediately with plenty of water for 15-20 minutes. Call a poison control center Rinse skin IF ON SKIN OR CLOTHING: Take off contaminated clothing. doctor for treatment advice.

ō

STORAGE AND DISPOSAL

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

Keep containers covered during storage and away from water and excessive moisture or humidity Pesticide Storage: Do not store in areas accessible to children.

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 or by andfil pesticide is used. Then dispose of empty bag and box in sanitary incineration, if allowed by state and local authorities.

WARRANTY STATEMENT

merchantability or fitness for a particular purpose or any other expressed or MILLIKEN CHEMICAL warrants that this product conforms to the chemical description on the label. MILLIKEN CHEMICAL makes no warranties of implied warranty except as stated above.

EPA Reg. No. 11631-4 EPA Est. 11631-SC-001

Spartanburg, S.C. 29304 Milliken Chemical P.O. Box 1927

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

impart antimicrobial activity to manufactured products. Antimicrobial AlphaSan® RC 7000 suppresses the growth of bacteria, algae, fungus, mold and mildew. If microbial obtaining an EPA registration for the manufactured product which permits such claims. When incorporated into manufactured products, Antimicrobial AlphaSan® RC 7000 does not protect users of any such manufactured product or others against food borne or disease causing bacteria, viruses, germs or other disease causing organisms. Antimicrobial AlphaSan® RC 7000 is an antimicrobial powder for commercial use. It is designed to be incorporated into materials during the manufacturing process to product. Manufactured products incorporating Antimicrobial AlphaSan® RC 7000 may not make any public health claims relating to antimicrobial activity without first activity in the manufactured product could lead to unpleasant odors, discoloration or deterioration of the product, then such a claim may be made for the manufactured

Antimicrobial AlphaSan® RC 7000 may be used in materials that may be incorporated into manufactured products listed below. The final article (or finished coating, for all uses requiring coating type applications) may contain from 0.3% to 6.5% by weight.

FOOD CONTACT USES

Antimicrobial AlphaSan® RC 7000 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 Antimicrobial AlphaSan® RC 7000 into any food contact polymer unless that food contact polymer and use conditions 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.' Any incorporation of Antimicrobial AlphaSan® RC 7000 into any food contact substance other than an approved and listed food contact polymer is prohibited. Plastics, coalings, films and laminates: Including appliances and equipment; barrier fabrics; beverage dispensing equipment; beverage processing equipment; bottles; brush bristles; building materials and components; collection and storage equipment (including piping systems, silos, tanks and processing vessels); conveyor belts; cookware; counterops, including kitchen counteriors and other counterops, exps; cutting by boards; dishes; filters; flood and drink containers; food handling equipment; food packaging; counterops, counterops, and other counterops, and covers; food warp (including coated delit paper, coated meat interfeavers and plastic warp); goad processing equipment, food storage containers and bags; food corner in planning fixtures such as sinks; industrial equipment; insulators; kitchen and gaskers: general purpose containers; glazing for cement tile and for vitreous china used in plumbing fixtures such as sinks; industrial equipment; insulators; kitchen and food processing utensils and supplies; liners; mats; mops; natural and synthetic fibers and fabrics; non-woven fabrics; packaging; paper products (wipes and tissues, towels); plastic film; plumbing supplies and fixtures; protective covers; sinks; sponges; tape; tiles; tubing; waste containers.

Fibers: Including table cloths; napkins; wiping cloths; mops; towels; bags; brush bristles; filters; sponges; packaging (including bags, sacks, wraps, cushion and absorbent materials, containers); conveyor belts; clothing apparel (including uniforms, outerwear, gloves, aprons, coats); kitchen, commercial and industrial wipes and fabrics; food packaging (containers and bags).

Athesives and scalams: Including adhesives used in the manufacture of wood and plastic composites; adhesives for ceramic tile, wood, paper, cardboard, rubber and plastic; grout and joint compound; scalams for pipes; adhesives, scalams and insulating materials for appliances; plumbing adhesives; adhesives for packaging.

DRINKING WATER CONTACT USE

Antimicrobial AlphaSan® RC 7000 may be used for the human drinking water contact uses listed below. The additive may be incorporated into food bowls 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.

Plastics; Fibers; Coatings, films, and laminates; Adhesives and sealants: Including ice making equipment (water pans, piping, tubing, guards, ice storage bins, ice scoops, buckets, valves, and gaskets); drinking water contact materials (water bottles, cups, gaskets, plumbing fixtures, storage tanks, water piping, tubing, valves, spigots, coolers, water dispensing components, housing units, and water filter components).

NON-FOOD CONTACT USES

ats listed below for non-food contact uses. Antimicrobial AlphaSan® RC 7000 also may Antimicrobial AlphaSan® RC 7000 may be incorporated into manufactured products listed below for non-food confact uses. Antimi be used for non-food contact uses in any manufactured product listed above for Food Contact Uses or Drinking Water Contact Uses. may be incorporated into icrobial AlphaSan® RC 7000

ging; paper products (wipes and tissues, wall coverings, towels, book covers); plastic film; plumbing supplies ins, siding, sinks, sponges, sports equipment tape; tiles; tools; tubing, vacuum cleaner bags; wallboard; walls: Plastics, coatings, films and laminates: Including appliances and equipment; automotive and vehicular parts; barrier fabrics; brush handles; building materials and components; collection and storage equipment (including prints systems, sitos, tanks and processing vessels); concrete; conveyor belts; countertops; floor covering; floorwear including boots; furniture; gaskets; general purpose containers; glazing for cement tile and for vitreous china used in plumbing fixtures such as toily and cable; insulators; kitchen and bathroom hardware; liners; mats; mops; in synthetic fibers and fabrics, non?wore fabrics; plastial equipment; insulation for wil are; protective covers; non?woven fabrics; pockaging, paper products (wipes at ures; protective covers; noffing shingles; shower curains; siding; sinks; sponges; sno te containers; writing instruments. Fibers: Including Mattress cover pads and filling; pillow covers; sheets; blankets; fiberfill for quits and pillows; curtains; draperies; carpet and carpet underlay; rugs; upholstery; table cloths; napkins, wiping cloths; nowels, bags; wall covering fabrics; cushion pads; sleeping bags; brush bristles; filters; sponges; packaging; conveyor belts; automotive and truck upholstery; carpeting; rear decks; trunk liners; convertible tops and interior liners; unbrellas; outerwear; uniforms; coats; aprons; sportswear; sleepwear; stockings; socks; hosiery; caps; undergarments; inner liners for jackets; shoes; gloves and helmets; artificial leather; book covers; cloth for sails; ropes; tents and other outdoor equipment; tarps; awnings Adhesives and sealants: Including adhesives used 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; plumbing adhesives; adhesives for packaging.

Miscellaneous Manufactured Products: Toilets; sinks; tile; flooring; stucco; plaster; car litter; drainage and sewerage pipe.

sealants, adhesives, and HVAC reinforcing as well as parts and components thereof. These articles could be constructed of fibrous materials (textiles), non-woven, plastic, Heating, Ventilation and Air Conditioning (HVAC): equipment and related materials including air handlers, plenums, coils, fins, insulation, rigid or flexible ducts, drain pans, duct support mechanisms, diffusers, filters, heat exchangers, air purifiers, supplemental articles used in the assembly of HVAC systems such as gaskets, fixtures, or coated metal material.

Net Weight: 10.0 Kg (22.0 Lbs)