

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Abigail Downs, Regulatory Consultant to Nanobiomatters c/o Technology Sciences Group, Inc. 1150 18th Street, NW Suite 1000 Washington, DC 20036

MAR 1 2 2014

Subject:

BactiBlock 101 RP1.47

EPA Reg. No. 87722-3

Amendment Application Date: September 23, 2013

EPA Received Date: September 24, 2013

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), Section 3(c)(5), is acceptable. The agency has no objection to the changes to the First Aid and Precautionary Statements. A stamped copy of the label is enclosed for your records.

If you have any questions concerning this letter, please contact Amaris Johnson at (703) 305-9542.

Sincerely.

Marshall Swindell

Product Manager (33)

Regulatory Management Branch I Antimicrobials Division (7510P)

BactiBlock® 101 RP1.47

[Alternate Brand Name: BactiBlock® 101 RP1.43] [Alternate Brand Name: BactiBlock® 101 R1.43]

A preservative and bacteriostatic agent for use in the manufacture of polymer, polymer for kitchen countertops, paint, plastic and latex products. For commercial and industrial use.

Active Ingredient

Silver

0.5 %

Other Ingredients

99.5 %

Total

100.0 %

KEEP OUT OF REACH OF CHILDREN DANGER

Under the Federal Incerticide, Funglisida, era satisfies for exercising decides Alky, Ho.

FIRST AID

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 eve.
- Call a poison control center or doctor for treatment advice.

Note to Physician. Have the product container or label with you when calling a poison control center or doctor or going for treatment. For emergency information on product, call the National Pesticides Information Center at 1-800-858-7378, 6:30 AM to 4:30 PM Pacific Time (PT), seven days a week. During other times, call the poison control center 1-800-222-1222.

SEE SIDE [BACK] OF LABEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

Manufactured by: Nanobiomatters BactiBlock, S.L. C/ Louis Pasteur, 11 Nave-5 y 6 46980 - PATERNA VALENCIA, SPAIN

EPA Reg. No. 87722-3

EPA Est. No.

Net Wt.

Batch Code/Lot No.

Directions for Use

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

BactiBlock® 101 RP1.47 is an antimicrobial additive to be used by compounding into many polymeric materials. It is designed to be incorporated during and after the manufacturing process to impart antimicrobial activity to the manufactured products. Approved post manufactured product upgrade applications are detailed in the label section titled "Coatings for Upgrade Applications." BactiBlock® 101 RP1.47 suppresses the growth of algae, mold, mildew, fungi and bacteria which cause unpleasant odors, discoloration, staining, deterioration or corrosion only. No finished product incorporating BactiBlock® 101 RP1.47 may make any public health claims relating to antimicrobial activity without first obtaining an EPA registration for the finished product which permits such claims. 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.

This product may not be used for any applications involving food contact, food packaging, or drinking water.

FDA has determined this product to be exempt from regulation under 21 CFR 170.39, *Threshold of Regulation for Substances Used in Food Contact Articles*.

Do not incorporate this product into any food contact polymer unless the subject food contact polyer is approved and listed in 21 CFR, Part 174 through 186 (inclusive), or 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 174 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 substances (including but not limited to non-polymer substances) other than an approved and listed food contact polymer is prohibited.

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 5.0% by weight or at least 0.1% for bulk plastics. Contact Nanobiomatters BactiBlock, S.L. to determine the appropriate amount of *BactiBlock® 101 RP1.47* for individual finished products.

Non-food contact uses only:

- automobile parts
- shower curtains
- mats
- · protective covers
- tape
- waste containers
- brush handles
- mops
- vacuum cleaner bags
- plumbing supplies and fixtures (including toilet bowl seats)
- drain pan liners
- office equipment and supplies (including binders, filing and storage systems, pens, pencils, markers, printers, facsimile machines, photocopiers, desk accessories, computers, keyboards, mice, scanners, and printers)
- · exercise equipment
- sports equipment
- Bathroom countertops
- gaskets

- siding for housing
- bathroom hardware
- flooring
- floor coverings
- footwear (including boots, sports equipment and tools)
- insulation for wire and cable
- insulators
- indoor and outdoor furniture
- spas, bathtubs, showers and filters and components
- telephones, mobile devices, head phones, headsets and accessories
- cameras and imaging equipment
- televisions and remote controls
- general purpose containers
- tubing
- liners
- · non-woven fabrics
- switches

Food contact uses:	
Kitchen countertops	

Fibers

The additive may be incorporated into the finished product at up to 5.0% by weight or at least 0.1% for fibers. Contact Nanobiomatters BactiBlock, S.L. to determine the appropriate amount of *BactiBlock® 101 RP1.47* for individual finished products.

Non-food contact uses only:		
Interior furnishings	Transportation –	
mattress cover pads and filling	automotive and truck upholstery	
111	carpeting	
'	rear decks	
sheetsblankets	trunk liners	
<u></u>		
fiberfill for quilts and pillows	convertible tops	
• curtains	interior liners	
draperies		
carpet and carpet underlay		
• rugs		
upholstery		
• mops	·	
• towels		
wall covering fabrics		
cushion pads		
sleeping bags		
Apparel -	Industrial and Other Household Items -	
umbrellas	artificial leather	
outerwear	• filters	
sportswear	book covers	
sleepwear	• mops	
stockings	cloth for sails	
socks and hosiery	• ropes	
• caps	 tents and other outdoor equipment 	
undergarments	tarps	
inner liners for jackets	• awnings	
trim for outerwear and garments	artificial grass	

Coatings, Films and Laminates

The additive may be incorporated into the coating, film or laminate applied to the finished product at up to 5.0% by weight, or at least 0.1% for paper or 0.1% for bulk plastics. Contact Nanobiomatters BactiBlock, S.L. to determine the appropriate amount of *BactiBlock® 101 RP1.47* for individual finished products. Types of coatings include water-borne, solvent-borne, 100% solids, radiation cure, liquid and poweer.

Non-food contact uses only:		
walls	bed frames	
wallboard	tables	
• floors	shelving systems	
• fences	storage systems	
rails	automotive and vehicular parts	
• concrete	packaging	
siding	 paper products (including wall coverings, to vels, book 	
roofing	covers)	
• shingles	barrier fabrics	
industrial equipment	glazing for cement tile	
furniture	 glazing for vitreous china used in plumbing fixtures 	
arm rests and back rests	(including toilets, sinks)	
	spas, bathtubs, showers, and filters and components	

Coatings for Upgrade Applications

Upgrade Applications are defined as the incorporation of <code>BactiBlock®</code> 101 RP1.47 into polymeric coatings that are applied to articles onsite (after the article has been manufactured and is in the place of use). Coatings may be used on articles that have not previously incorporated the antimicrobial compound. <code>BactiBlock®</code> 101 RP1.47 may be incorporated into the finished coating at up to 5% by weight, or at least 0.1% of the coating. Types of coatings include waterborne coatings/adhesives, solvent borne coatings and two part reactive coatings consisting of a resin and curing agent. Upgrade Applications are for onsite application at Commercial, Industrial or Institutional Establishments. Unless otherwise specified, the coating is applied to the entire article. Contact Nanobiomatters BactiBlock, S.L. to determine the appropriate application technique and amount of <code>BactiBlock®</code> 101 RP1.47 for individual products.

Non-food contact uses only: • chemical transportation equipment including railcars, tankers, trailers and components thereof • building materials and components (including walls, ceilings and floors consisting of concrete, gypsum board, and cellulose ceiling tile)

Incorporate this product into coatings that are intended for application to the surface of articles. The purpose of the coating is to seal the article from moisture and corrosion. The purpose of <code>BactiBlock® 101 RP1.47</code> in the coating is to inhibit the growth of mold, mildew, fungus and bacteria that cause odor, discoloration, staining, deterioration or corrosion on the surface of the coating film. The product protects the applied coating itself from microorganism attack, not the underlying substrate. This product is not intended for remediation, prevention or control of existing or anticipated public health related microorganisms.

Paints

The additive may be incorporated into the finished product at up to 5.0% by weight or at least 0.1% for paint. Contact Nanobiomatters BactiBlock, S.L. to determine the appropriate amount of *BactiBlock® 101 RP1.47* for individual finished products.

Non-food contact uses only:	
Interior paints and coatings	

Adhesives and Sealants

The additive may be incorporated into the finished product at up to 5.0% by weight, or at least 0.1% for paper or 0.1% for bulk plastics. Contact Nanobiomatters BactiBlock, S.L. to determine the appropriate amount of BactiBlock@ 101 RP1.47 for individual finished products.

Non-food contact uses only:	
 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 	bathrooms, showers, kitchens and construction

Miscellaneous Applications

The additive may be incorporated into the finished product at up to 5.0% by weight. Contact Nanchiomatters BactiBlock, S.L. to determine the appropriate amount of *BactiBlock® 101 RP1.47* for individual finished products.

Non-food contact uses only:	
 toilets 	• stucco
• sinks	• plaster
• tile	cat litter
flooring	drainage and sewage pipes

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

DANGER. Corrosive. Causes irreversible eye damage. Do not get in eyes or on clothing. Wear protective eyewear (goggles, face shield, or safety glasses). Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove and wash contaminated clothing before reuse. Wear long-sleeved shirt and long pants, socks, shoes, and gloves.

Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals.

Storage and Disposal

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

Pesticide Storage: Do not store in areas accessible to children.

Container Disposal: Nonrefillable container. Do not reuse or refill this container. Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by State and local authorities. **Pesticide Disposal:** Pesticide wastes are acutely hazardous. Improper disposal of pesticide, prepared solutions, or rinsate is a violation of Federal law. If wastes cannot be disposed of according to label directions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative of your nearest EPA Regional Office for guidance.

[NSF Listed Logo]

