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8/28/2012

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U S ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs  
Antimicrobials Division (7510C)  
1200 Pennsylvania Avenue NW  
Washington, D C 20460

EPA Reg  
Number  
88228-1

Date of Issuance  
AUG 28 2012

Term of Issuance  
Unconditional

Name of Pesticide Product  
PureVista

NOTICE OF PESTICIDE  
 Registration  
 Reregistration

(under FIFRA as amended)

Name and Address of Registrant (include ZIP Code) Sterling Bridge, LLC, 707 S Vermont Street, Palatine, IL 60067

Note Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant the above named pesticide is hereby registered/reregistered under the Federal Insecticide Fungicide and Rodenticide Act

Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment the Administrator on his motion may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product (OPP Decision No 445953) is conditionally registered in accordance with FIFRA sec 3(c)(7)(A) provided that you

- 1 Submit and/or cite all data required for registration of your product under FIFRA sec 3(c)(5) when the Agency requires all registrants of similar products to submit such data, and submit acceptable responses required for re-registration of your product under FIFRA section 4
- 2 Make the labeling changes listed below before you release the product for shipment

Add the phrase "EPA Registration Number 88228-1"

Signature of Approving Official

Date

Monisha Harris  
Product Manager-32  
Regulatory Management Branch II  
Antimicrobials Division (7510P)

AUG 28 2012

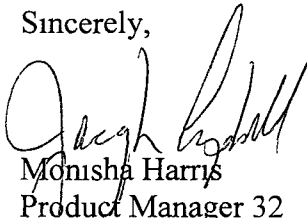
On page 2 of the label a website [www.sterlingbridgellc.com](http://www.sterlingbridgellc.com) was posted. Should you wish to retain a reference to the company's website on your label, then please be aware that such a reference transforms the website into labeling under the Federal Insecticide Fungicide and Rodenticide Act sec 2 (p) (2) and then the website is subject to review by the Agency. If the website content is false or misleading, the product would be misbranded and its sale or distribution unlawful to sell or distribute under FIFRA section 12(a)(1)(E). In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Although EPA has not yet determined the extent to which it will routinely review company websites, if the Agency finds or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from claims approved through the registration process, the website may be referred to the EPA's Office of Enforcement and Compliance Assurance.

Submit promptly three (3) copies of the final printed label with the above noted comments, prior to releasing this product for sale.

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,



Monisha Harris  
Product Manager 32  
Regulatory Branch II  
Antimicrobials Division (7510P)

Enclosure (Accepted Stamped Labeling)

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MASTER LABEL

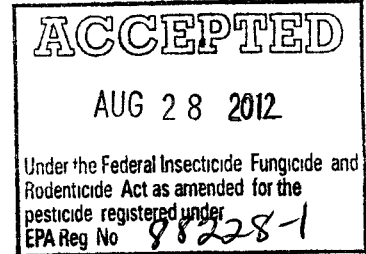
Notes to Reviewer are Bracketed [ ]  
Label Submitted 8/22/12

[Front Panel]

**PureVista**  
**Deodorizer      Oxidizer**  
*(For Control of Odor-Causing Bacteria, Mold, and Mildew)*

**ACTIVE INGREDIENT**  
Sodium Chlorite                      28 %  
**OTHER INGREDIENTS**                      72 %  
Total    100%

Available Chlorine 22%



**KEEP OUT OF REACH OF CHILDREN**  
**DANGER**

**POISON**



c c c c  
c c c c  
c c c c  
c c c c

<b>FIRST AID</b>	
If swallowed	- Call a poison control center or doctor immediately for treatment advice - Have person sip a glass of water if able to swallow - Do not induce vomiting unless told to do so by a poison control center or doctor - Do not give anything by mouth to an unconscious person
If on skin or clothing	- Take off contaminated clothing - Rinse skin immediately with plenty of water for 15-20 minutes - Call a poison control center or doctor for treatment advice
If inhaled	- Move person to fresh air - If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible
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 - Call a poison control center or doctor for treatment advice
Have the product container or label with you when calling a poison control center or doctor or going for treatment. For 24 hour emergency information on this product call NPIC at 1-800-858-7378. During other times call the poison control center at 1-800-222-1222.	
<b>NOTE TO PHYSICIAN</b> Probable mucosal damage may contraindicate the use of gastric lavage	

EPA Reg No 88228-1

EPA Est No

Sterling Bridge, LLC  
707 S Vermont St  
Palatine, IL 60067

Net Contents (0.88 oz (25 g), 1.76 oz (50 g), 3.52 oz (100 g), 7.04 (200 g))

[Batch Code or Lot Number ]

Patents Pending

[Back or Side Panel(s)]

**PRECAUTIONARY STATEMENTS**

**HAZARDS TO HUMANS AND DOMESTIC ANIMALS**

**Corrosive** Causes irreversible eye damage and skin burns Do not get in eyes, on skin, or on clothing Fatal if swallowed, absorbed through the skin, or inhaled Wear a NIOSH approved full-face acid gas respirator and clothing Wear a digital chlorine dioxide detector 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

**ENVIRONMENTAL HAZARDS**

This product is toxic to fish and aquatic organisms All spills must be contained and immediately recovered or flushed with water into a chemical sewer or segregated holding tank or pond, which is provided for the specific purpose of neutralization Chlorine dioxide solutions must NEVER be flushed to a sanitary sewer or other outlet, which connects to waterways or uncontrolled runoff streams Contact local and federal authorities for applicable regulations For guidance contact your State Water Board or Regional Office of the EPA

**PHYSICAL AND CHEMICAL HAZARDS**

**Dry** sodium chlorite is a strong oxidizer This product becomes a fire hazard if allowed to dry Mix only into water Contamination may start a chemical reaction with generation of heat, liberation of hazardous gases (chlorine dioxide is a poisonous, explosive gas) and possible fire and explosion Do not contaminate with garbage, dirt, organic matter, pine oil, dirty rags, or any other foreign matter

**Personal Protective Equipment and Protocols**

All persons purchasing and using PureVista chlorine dioxide products are required to pass a certification test This test is available on-line at [www.sterlingbridgellc.com](http://www.sterlingbridgellc.com) The certification process requires all persons to be recertified every 15 months

All persons using PureVista chlorine dioxide products are required to wear a personal digital chlorine dioxide detector The personal alarm must be calibrated per manufacturer standards and must provide audible and vibratory indications at 0.1 ppm and 0.3 ppm These monitors are readily available in the market or through Sterling Bridge

Personnel working with chlorine dioxide must always wear the proper protective equipment It is recommended that employees be provided with, and required to use personal protective equipment and clothing necessary to prevent any possibility of skin or eye contact with chlorine dioxide Remember the use of personnel protective equipment is not a substitute for safe handling practices

Avoid breathing vapors After handling, always wash hands thoroughly with soap and water

Where vapor concentration of chlorine dioxide exceeds or is likely to exceed 0.1 ppm a NIOSH approved full-face acid gas respirator is acceptable A NIOSH approved self-contained breathing apparatus, with full-face piece, is required for vapor concentration above 5 ppm and for leaks and/or emergencies Follow any applicable respirator use standards and regulations


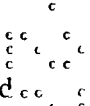

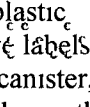
**DIRECTIONS FOR USE**

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

In its gaseous state, PureVista may be used in controlling and inhibiting the growth of odor causing bacteria, mold, and mildew in unoccupied confined spaces when used as follows by trained professional personnel All personnel purchasing or using PureVista must be certified, see the section discussing Personal Protective Equipment and Protocols Visible signs must be placed at the opening or door of the treated area warning patrons not to enter during treatment Applicators must remain on site to ensure that all treatment areas remain empty until treatment is completed Vents and other openings must be sealed before treatment, and must be sealed in such a way that vapors from the use of this product are not allowed to escape to adjacent rooms or other confined spaces

Unoccupied Rooms Including but Not Limited to Commercial, Lodging and Non-Residential Spaces

Prepare space/room Open all cupboards, drawers, cabinets, closets and doors in the areas to be treated Remove exposed foods Close outside doors and windows Shut off fans and air conditioners Place lid on launcher Place PureVista launcher lid on PureVista launcher, with “teeth” facing down Add water to launcher the amount of water will vary depending on which PureVista product is being used See chart below for water fill instructions DO NOT OVERFILL

PureVista 25	Fill water to the “25” tooth of the 25/50 launcher lid	
PureVista 50	Fill water to the “50” tooth of the 25/50 launcher lid	
PureVista 100	Fill water to the “100” tooth of the 100/200 launcher lid	
PureVista 200	Fill water to the “200” tooth of the 100/200 launcher lid	

Do not remove PureVista canister from vac pack wrapper until it is ready to be used Remove plastic vacuum seal packaging and both labels from the PureVista canister Pull on label tabs to remove labels from both top and bottom of canister Be sure that both labels are removed from the PureVista canister, and place it into the PureVista launcher containing the correct amount of water Place the launcher in the center of the room, or where odors are most concentrated Leave the room and close all doors, windows and vents Room must remain unoccupied for 3 hours After treatment, test room with electronic monitor for chlorine dioxide content Chlorine dioxide levels must be no higher than 0.1 ppm before re-entry is permitted Treatment dosages are as follows

PureVista (ounce pouch)	Target PPM	Cubic Footage Treated
0.88 (25g)	30	1000
1.76 (50g)	30	2000
3.52 (100g)	30	4000
7.04 (200g)	30	8000

If necessary, multiple PureVista canisters can be used to treat desired space

Unoccupied Automobiles Prepare interior of automobile remove all items from automobile Close windows Place lid on launcher Place PureVista 25/50 launcher lid on PureVista 25/50 launcher, with “teeth” facing down Fill water to the “25” tooth of the 25/50 launcher lid DO NOT OVERFILL

Do not remove PureVista 25/50 canister from vac pack wrapper until it is ready to be used Remove plastic vacuum seal packaging and both labels from the PureVista 25/50 canister Pull on label tabs to remove labels from both top and bottom of canister Be sure that both labels are removed from the

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PureVista 25/50 canister, and place it into the PureVista 25/50 launcher containing the correct amount of water. Place the launcher in the center of the automobile. Leave the automobile and close all doors and windows. Automobile must remain unoccupied for 3 hours. After treatment, test automobile with electronic monitor for chlorine dioxide content. Chlorine dioxide levels must be no higher than 0.1 ppm before re-entry is permitted. Only use one PureVista 25 canisters per automobile. Do not use multiple canisters or canisters large than 25 grams.

**Unoccupied RVs/Boat Cabins** Prepare space/room. Open all cupboards, drawers, cabinets, closets and doors in the areas to be treated. Remove exposed foods. Close outside doors, windows and vents. Shut off fans and air conditioners.

Place lid on launcher. Place PureVista launcher lid on PureVista launcher, with “teeth” facing down. Add water to launcher the amount of water will vary depending on which PureVista product is being used. See chart below for water fill instructions. **DO NOT OVERFILL.**

- PureVista 25                                      Fill water to the ‘25’ tooth of the 25/50 launcher lid
- PureVista 50                                      Fill water to the “50” tooth of the 25/50 launcher lid
- PureVista 100                                      Fill water to the “100” tooth of the 100/200 launcher lid
- PureVista 200                                      Fill water to the “200” tooth of the 100/200 launcher lid

Do not remove PureVista canister from vac pack wrapper until it is ready to be used. Remove plastic vacuum seal packaging and both labels from the PureVista canister. Pull on label tabs to remove labels from both top and bottom of canister. Be sure that both labels are removed from the PureVista canister, and place it into the PureVista launcher containing the correct amount of water. Place the launcher in the center of the room, or where odors are most concentrated. Leave the room and close all doors, windows and vents. Room must remain unoccupied for 3 hours. After treatment, test room with electronic monitor for chlorine dioxide content. Chlorine dioxide levels must be no higher than 0.1 ppm before re-entry is permitted. Treatment dosages are as follows.

PureVista (ounce pouch)	Target PPM	Cubic Footage Treated
0.88 (25g)	30	1000
1.76 (50g)	30	2000
3.52 (100g)	30	4000
7.04 (200g)	30	8000

If necessary, multiple PureVista canisters can be used to treat desired space.

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Locker Rooms Prepare space/room Open all cupboards, drawers, cabinets, closets and doors in the areas to be treated Remove exposed foods Close outside doors and windows Shut off fans and air conditioners

Place lid on launcher Place PureVista launcher lid on PureVista launcher, with “teeth” facing down Add water to launcher the amount of water will vary depending on which PureVista product is being used See chart below for water fill instructions DO NOT OVERFILL

- PureVista 25 Fill water to the “25” tooth of the 25/50 launcher lid
- PureVista 50 Fill water to the “50” tooth of the 25/50 launcher lid
- PureVista 100 Fill water to the “100” tooth of the 100/200 launcher lid
- PureVista 200 Fill water to the “200” tooth of the 100/200 launcher lid

Do not remove PureVista canister from vac pack wrapper until it is ready to be used Remove plastic vacuum seal packaging and both labels from the PureVista canister Pull on label tabs to remove labels from both top and bottom of canister Be sure that both labels are removed from the PureVista canister, and place it into the PureVista launcher containing the correct amount of water Place the launcher in the center of the room, or where odors are most concentrated Leave the room and close all doors, windows and vents Room must remain unoccupied for 3 hours After treatment, test room with electronic monitor for chlorine dioxide content Chlorine dioxide levels must be no higher than 0.1 ppm before re-entry is permitted Treatment dosages are as follows

PureVista (ounce pouch)	Target PPM	Cubic Footage Treated
0.88 (25g)	30	1000
1.76 (50g)	30	2000
3.52 (100g)	30	4000
7.04 (200g)	30	8000

If necessary, multiple PureVista canisters can be used to treat desired space

Equipment Storage Cabinets or Areas for Athletic Equipment or Body Armour Prepare space/room Open all cupboards, drawers, cabinets, closets and doors in the areas to be treated Remove exposed foods Close outside doors and windows Shut off fans and air conditioners Place lid on launcher Place PureVista launcher lid on PureVista launcher, with “teeth” facing down Add water to launcher the amount of water will vary depending on which PureVista product is being used See chart below for water fill instructions DO NOT OVERFILL

- PureVista 25 Fill water to the “25” tooth of the 25/50 launcher lid
- PureVista 50 Fill water to the “50” tooth of the 25/50 launcher lid
- PureVista 100 Fill water to the “100” tooth of the 100/200 launcher lid
- PureVista 200 Fill water to the “200” tooth of the 100/200 launcher lid

Do not remove PureVista canister from vac pack wrapper until it is ready to be used Remove plastic vacuum seal packaging and both labels from the PureVista canister Pull on label tabs to remove labels from both top and bottom of canister Be sure that both labels are removed from the PureVista canister, and place it into the PureVista launcher containing the correct amount of water Place the launcher in the center of the room, or where odors are most concentrated Leave the room and close all doors, windows

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and vents Room must remain unoccupied for 3 hours After treatment, test room with electronic monitor for chlorine dioxide content Chlorine dioxide levels must be no higher than 0.1 ppm before re-entry is permitted Treatment dosages are as follows

PureVista (ounce pouch)	Target PPM	Cubic Footage Treated
0.88 (25g)	30	1000
1.76 (50g)	30	2000
3.52 (100g)	30	4000
7.04 (200g)	30	8000

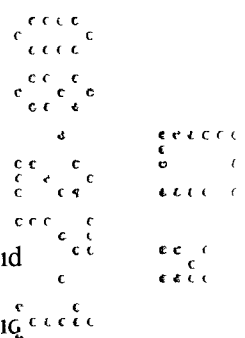
If necessary, multiple PureVista canisters can be used to treat desired space

Commercial Food Processing and Storage Areas Prepare space/room Open all cupboards, drawers, cabinets, closets and doors in the areas to be treated Remove food products Close outside doors and windows Shut off fans and air conditioners

Place lid on launcher Place PureVista launcher lid on PureVista launcher, with "teeth" facing down Add water to launcher the amount of water will vary depending on which PureVista product is being used See chart below for water fill instructions

DO NOT OVERFILL

- PureVista 25 Fill water to the "25" tooth of the 25/50 launcher lid
- PureVista 50 Fill water to the "50" tooth of the 25/50 launcher lid
- PureVista 100 Fill water to the "100" tooth of the 100/200 launcher lid
- PureVista 200 Fill water to the "200" tooth of the 100/200 launcher lid



Do not remove PureVista canister from vac pack wrapper until it is ready to be used Remove plastic vacuum seal packaging and both labels from the PureVista canister Pull on label tabs to remove labels from both top and bottom of canister Be sure that both labels are removed from the PureVista canister, and place it into the PureVista launcher containing the correct amount of water Place the launcher in the center of the room, or where odors are most concentrated Leave the room and close all doors, windows and vents Room must remain unoccupied for 3 hours After treatment, test room with electronic monitor for chlorine dioxide content Chlorine dioxide levels must be no higher than 0.1 ppm before re-entry is permitted Treatment dosages are as follows

PureVista (ounce pouch)	Target PPM	Cubic Footage Treated
0.88 (25g)	30	1000
1.76 (50g)	30	2000
3.52 (100g)	30	4000
7.04 (200g)	30	8000

If necessary, multiple PureVista canisters can be used to treat desired space

Deactivation

Canister can be deactivated in water To deactivate, place canister in two gallons of water for hour Cover water with plastic wrap during this period of time After deactivating please follow disposal directions



**STORAGE AND DISPOSAL**

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

Pesticide Storage Store this product in a cool, dry area, away from direct sunlight and heat to avoid deterioration Do not contaminate with incompatible chemicals such as organic matter, oxidizers, reducing agents, chemicals, soaps, solvents, acids, paint products or combustible materials Do not expose to moisture, which will result in a fire hazard In case of spill, remove all sources of ignition Wear proper PPE Isolate the recovery container outside or in a well-ventilated area and hold for proper waste disposal Do not return spill materials into the original container but place in a clean container and isolate outside or in well-ventilated areas Flood any residual area with large quantities of water Products or rinsates that cannot be used should be diluted with water before disposal in a sanitary sewer

Pesticide Disposal Pesticides wastes are acutely hazardous Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal Law If these wastes cannot be disposed of by use according to the label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste Representative at the EPA Regional Office for guidance

Container Handling [For rigid non-refillable container less than 5 gallons]

Container Handling Non-refillable rigid container Do not re-use or refill this container Triple rinse as follows Empty the remaining contents into application equipment or a mix tank Fill the container ¼ full with water and recap Shake for 10 seconds Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal Drain for 10 seconds after the flow begins to drip Repeat this procedure two more times Then offer for recycling, or reconditioning if available, or puncture and dispose of in trash or in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning If burned, stay away of smoke

Container Handling [For rigid, non-refillable container greater than 5 gallons]

Container Handling Non-refillable rigid container Do not re-use or refill this container Triple rinse as follows Empty the remaining contents into application equipment or a mix tank Fill the container ¼ full with water Replace and tighten closures Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds Stand the container on its end and tip it back and forth several times Turn the container over onto its other end and tip it back and forth several times Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal Repeat this procedure two more times Then offer for recycling or reconditioning, or puncture and dispose of in trash or in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning If burned, stay away of smoke