PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS & DOMESTIC ANIMALS
Corrosive. Causes irreversible eye damage and skin burn. Do not get in eyes, on skin, or on clothing. Fatal if swallowed. Absorbed through the skin, or inhaled. Wear protective gloves, 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 aggregated 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 run-off 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 gasoline, oil, organic matter, pine oil, 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 online at www.sterlingbridge.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 digital chlorine dioxide detector is equipped with 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 are 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 personal 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 0.1 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 conditioned spaces such as used by those trained professional personnel. All personal purchasing or using PureVista must be certified, see the section discussing Personal Protective Equipment and Protocols. Visible signs must be placed at the entrance or door of the treated area and warning patterns not to enter during treatment. Applicators must remain on site to make sure all treatment areas remain empty until treatment is completed. Verbs and other openings must be sealed before treatment, and must be sealed in such a way that contamination cannot enter or escape to adjacent or other closed rooms or areas.

Unoccupied Rooms Including but Not Limited To Commercial, Lodging and Non-Residential Spaces:
Prepare space/room: Open all cupboards, drawers, cabinets, doors and 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 Water fill chart at end of directions for water fill instructions. Do NOT OVERFILL.

Uncapped Autos:
Prepare space/room: Clean and dry 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 Water fill chart at end of directions for water fill instructions. Do NOT OVERFILL.

Keep out of reach of children.

FIRST AID
If in eyes:
Flush with water for 15-30 minutes. Remove contact lenses, if present. After the first 5 minutes, then continue rinsing some time. Call a poison control center or doctor immediately for treatment advice.
If on skin or clothing:
Take off contaminated clothing. Wash skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor immediately for treatment advice.
If swallowed:
Have person drink a glass of water. If not breathing, call 911 or doctor immediately for treatment advice. Give water to drink: 1-2 tablespoons for children under 10; 1-3 tablespoons for children 10-12; 1 cup for children 12 and older. Do not induce vomiting unless told to by your doctor or going for treatment.

If inhaled:
More person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration by mouth-to-mouth if possible.

NOTE TO PHYSICIAN:
Probable muscarinic damage may contaminate this use of gastric lavage. Have the product or label with you when calling a poison control center or doctor for further treatment advice.

For 24 hour emergency information on this product call NPSA 1-800-939-7738. Call the poison control center at 1-800-222-1222.

DEDICATION

Distributed By:
Sterling Bridge, LLC
1241 N. Ellis Street
Senserville, IL 60168
1-847-963-8465

ChemTel, Inc. Emergency No: 1-800-255-3924

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

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, surfactants, 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 container and isolate outside or in well-ventilated areas. Food 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:
Pesticide wastes are acutely hazardous. Improper disposal of excess pesticides, spray mixture, or rinsate is a violation of Federal Law. If these wastes are not treated and disposed of 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 an appropriate evacuation or a mix tank. Fill the container 1/4 full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank. Mix the contents of the mix tank 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, on non-hazardous, non-combustible, or incombustible, if allowed by state and local authorities, by burning. If burned, stay away of smoke.

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 1/4 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. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal in trash, on non-hazardous, non-combustible, or incombustible, if, allowed by state and local authorities, by burning. If burned, stay away of smoke.