l	- 101-001	EPA Reg.	Date of Issuance	
UNITED STATED		Number:	DEC 520	
	U.S. ENVIRONMENTAL PROTECTION AGENCY	58300-10		
TUAL PROTECTION	Office of Pesticide Programs Antimicrobials Division (7510C)	Term of Issuanc	e:	
	401 "M" St., S.W. Washington, D.C. 20460	Condition	al	
NOTICE OF PE		Name of Pestici	Name of Pesticide Product: Sanicide [™] AG-5	
	egistration eregistration			
(under FIFRA, as am	-			
Name and Address of	Registrant (include ZIP Code):			
	ernational, Inc.			
728 Industry				
Longwood, Fl				
be submitted to and	beling differing in substance from that accepte accepted by the Registration Division prior to his product always refer to the above EPA regis	b use of the label in con	s registration mus merce. In any	
	ormation furnished by the registrant, the above ered under the Federal Insecticide, Fungicide a		by	
In order to protect cancel the registra with the registration exclusive use of the	no way to be construed as an endorsement or rec health and the environment, the Administrator, tion of a pesticide in accordance with the Act. on of a product under this Act is not to be con e name or to its use if it has been covered by roduct is conditionally regis	on his motion, may at a The acceptance of any nstrued as giving the rec others.	iny time suspend or name in connection pistrant a right to	
FIFRA sec. 3	3(c)(7)(A) provided that you:	:		
reregistrati Agency requi data; and su	omit and/or cite all data red ion of your product under FIN ires all registrants of simil ubmit acceptable responses re duct under FIFRA section 4.	FRA sec. 3(c)(5 lar products to) when the submit suc	
2 Mal		es before vou r		
product for	ke the following label change shipment:		elase the	
product for	shipment: Revise the EPA Registrati	ion Number to r rd "Hazards" in	ead, "EPA the line	
product for a.	<pre>shipment: Revise the EPA Registration Reg. No. 58300-10". Delete the "s" on the work immediately following the</pre>	ion Number to r rd "Hazards" in e "Precautionar	ead, "EPA the line Y	
product for a. b.	<pre>shipment: Revise the EPA Registration Reg. No. 58300-10". Delete the "s" on the work immediately following the Statements". Delete the "s" on the work Delete the "s" on the work</pre>	ion Number to r rd "Hazards" in e "Precautionar	ead, "EPA the line y " in the	
product for a. b.	<pre>shipment: Revise the EPA Registration Reg. No. 58300-10". Delete the "s" on the work immediately following the Statements". Delete the "s" on the work Ingredient Statement.</pre>	ion Number to r rd "Hazards" in e "Precautionar rd "Ingredients	ead, "EPA the line y " in the	
product for a. b. c.	<pre>shipment: Revise the EPA Registration Reg. No. 58300-10". Delete the "s" on the work immediately following the Statements". Delete the "s" on the work Ingredient Statement.</pre>	ion Number to r rd "Hazards" in e "Precautionar rd "Ingredients Page 1 c	ead, "EPA the line y in the f 2	

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Page 2 of 2 EPA Reg. No. 58300-10

3. Submit two copies of the revised final printed label for the record.

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.

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PRECAUTIONARY STATEMENT HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Causes moderate eye irritation. Harmful if swallowed or absorbed through the skin. Avoid contact with skin, eyes or clothing, Wash thoroughly with scap and water after handling.

	FIRSTAID
If inhaled	 Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give antificial respiration, preferably by mouth-to-mouth, if possible. Call a poison control center or doctor for further treatment advice.
lf 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 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 eye. Call a poison control center or doctor for treatment advice.
If swallowed	 Call 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 the poison control center or doctor. Do not give anything by mouth to an unconscious person.
	HOT LINE NUMBER
doctor, or goin	ict container or label with you when calling a poison control center or g for treatment. You may also contact Chem-Tel, Inc. at 800-255-3924 medical treatment information.
	NOTE TO PHYSICIAN
Probable muco	sal damage may contraindicate the use of pastric lavage.

ENVIRONMENTAL HAZARD

This product is toxic to fish and aquatic organisms. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or public waters unless in accordance with the requirements of a National Pollution Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the sewage treatment plant authority. For guidance, contract your: State Water Board or Regional Office of the EPA.

CHEMICAL AND PHYSICAL HAZARDS

Stabilized chlorine dioxide is a strong oxidizing agent. Contamination with other materials such as acids, chlorine, organic chemicals, etc., may cause a chemical reaction, resulting in exolution of chlorine dioxide gases and heat. Explosion and/or fire could result. Chlorine dioxide is a poisonous explosive gas. Keep al chemical and foreign materials away from this solution.

STORAGE AND DISPOSAL

Do not store with easily oxidizable materials, acids, reducers and combustible material, Avoid heat or freezing conditions. Store upright and do not stack drums over 2 high on pates or parially filled drums. Use of a drum pump is suggested, keep drum tightly closed when not withdrawing liquid. In use of spits, dilute with large quantities of water. Do not allow liquid to dry because this could present a fire hazard. Store only in the original container and take care lo prevent cross contamination with other pesticides. Iteritizer, food and feed.

EMERGENCY HANDLING: In case of contamination or decomposition, do not reseal container. Isolate in an open, well-ventilated area. Flood with large volumes of water. Cool unopened drums in vicinity by water spray.

PESTICIDE DISPOSAL: Do not contaminate water, food or feed by storage or disposal. Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture or misate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label directions, contract your State Pesticide or Environmental Control Agency or the Hazardous Waste representative at the mearest EPA Regional Office for guidance.

CONTAINER DISPOSAL: Triple rinse (or equivalent) Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning if burned, stay out of smoke.

NOTICE: Seler expressly warrants that the product conforms to its chemical description. There are no warrantee associated with the sale of this product, either express or implied, including but not intrict to, the warrantees of threes for a particular purpose or use

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a memor inconsistent with its labeling. Before using this product in the generation of chiorine dioxide for biological control in Mustwoom & Vegetable Processing & Caming operations, see Product Data.

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5% AQUEOUS STABILIZED CHLORINE DIOXIDE

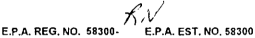
MUSHROOM AND VEGETABLE RINSE APPLICATIONS DISINFECTANT/DEODORIZER

Active Ingredients:

Chlorine Dioxide:	 	 5%
Inert Ingredients:	 	 <u>95%</u>
		100%

KEEP OUT OF REACH OF CHILDREN CAUTION

SEE SIDE PANELS FOR ADDITIONAL PRECAUTIONARY STATEMENTS



NET WT. _____ Ibs.

FOR INSTITUTIONAL OR INDUSTRIAL USE



Drinking Water Treatment Chemicals - Health Effects with maximum use levels for potable water of 10ppm.

CONSEAL INTERNATIONAL, INC. Longwood, Florida

Rev 09-19-01

PRODUCT DATA - SaniCide™ AG-5

IN MUSHROOM FACILITIES, SUCH AS MUSHROOM PRODUCTION, SPAWN PRODUCTION, MUSHROOM PROCESSING, AND CANNERY OPERATIONS

AS A TERMINAL SANITIZING RINSE FOR STAINLESS STEEL TANKS, TRANSFER LINES, ON-LINE EQUIPMENT, PICKING BASKETS, PICKING UTENSILS AND OTHER FOOD CONTACT SURFACES.

Directions for Use:

1. All gross food particles and soil should be removed prior to sanitizing by use of a pre-flush, pre-scrape or pre-soak treatment.

2. Clean picking baskets, line equipment or other surface thoroughly using a suitable detergent and rinse with clean potable water before sanitizing.

3. Preparation of sanitizing solution: Place 1-1/3 fl. oz. of SaniCide™ AG-5 concentrate into a clean plastic pail or drum, add five (5) gallons of clean potable water and add 1.2 grams of DRA-1. Prepare in well-ventilated area. Avoid breathing any fumes which may be produced while activator is dissolving. Allow fifteen (15) minutes reaction time for activator to dissolve completely. This will yield a working solution containing 100 ppm available chlorine dioxide. As an alternate activation method, adjust the pH to 4.0 with acetic, citric, phosphoric, sulfuric or hydrochloric acid, or add 10 grams of DRA-2.

4. To apply: Flush picking baskets, line equipment or other food contact surface with active solution making sure surface area is thoroughly wet for at least one (1) minute. After sanitizing, drain baskets or equipment and allow to air dry. Treat after each use or production run. Discard solution after each use.

TO DISINFECT WALLS, CEILINGS AND FLOORS.

Directions for Use:

1. Before disinfection, all gross filth must be removed from areas to be disinfected and thoroughly cleaned with a suitable detergent followed by a clean, potable water rinse.

2. Preparation of active disinfecting solution: Place 1-1/3 fl. oz. of SaniCide™ AG-5 concentrate per gallon of working solution (500 ppm available chlorine dioxide) into a clean plastic pail. Add one gallon of clean, potable water and add 1.2 grams of DRA-1. Prepare in a well-ventilated area, avoid breathing any fumes which may be produced while activator is dissolving. Allow lifteen (15) minutes reaction time for activator to dissolve completely. This will yield a working solution containing 500 ppm of available chlorine dioxide. As an alternate activation method, adjust the pH to 4.0 with acetic citric, phosphoric, sulfuric or hydrochloric acid, or add 8.6 grams of DRA-2.

3. To apply: Spray disinfectant solution onto surface using a suitable spraying device and making sure that the area is thoroughly wet for at least ten (10) minutes. Active solutions may be irritating when breathed, therefore, always use an applicable NIOSH/MSHA-approved respirator appropriate for chlorine dioxide when spraying these solutions. After application, allow to air dry. Treat as required. Always apply freshly made solutions. Never reuse activated solutions.

TO CONTROL MOLD AND SLIME FORMING BACTERIA ON WALLS, FLOORS, CEILINGS, AND POST-CROP MUSHROOM GROWING SURFACES.

Directions for Use:

1. Before treatment, all soil and gross fith must be removed from areas to be treated and cleaned with detergent followed by a potable water rinse.

2. Prepara concentrate a clean, pla

3. To app post-crop m fogging der application, spraying or before repo NIOSH/MSH contact with

4. Repeat

TO CONTI BACTERIA ASSOCIATI

Directions

1. All tank possible wi potable wat

 Prepara batch loade five (25) gal should be t applied at the Make up net

Optional ac slime build preparation

3. Prepara avoid breatl dissolving, f oz. (10 ml) containing 1

> 1. 2. 3. pho

Allow this s water to giv may be bat with 1/3 fl. c available Ci pump. In or concentratik five (25) ga solutions da

NOTE:

Chemical i best opera SaniCide™ shelf life.