

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

#### April 3, 2013

Thomas C. McEntee Product Registration Manager International Dioxcide, Inc. 40 Whitecap drive North Kingstown, RI 02852

Subject:

**CRYOCIDE® 20** 

EPA Registration Number: 9150-11 Application Date: March 18, 2013 EPA Receipt Date: March 22, 2013

Dear Mr. McEntee:

This acknowledges receipt of the above notification application, submitted under the provision of PR Notice 98-10, FIFRA 3(c)9.

#### Proposed Notifications:

Changes in paragraphs 0036, 0039 and 0040. See letter dated June 8, 2012.

#### General Comments:

Based on a review of the material submitted, the following comment applies:

The notification application is acceptable. A copy of the notification has been inserted in your file for future reference.

Should you have any questions or comments concerning this letter, please contact Adam Heyward via email at <u>heyward.adam@epa.gov</u> or by telephone at (703) 347-0274 during the hours of 6:00 am to 2:30 pm EST.

Sincerel

Monisha Harris

Product Manager (32)

Regulatory Management Branch II Antimicrobials Division (7510P) ease read instructions on reverse before completing form.

<b>≎EPA</b>	on Agency <sup>460</sup>	<b>–</b> •		ation ment	OPP Identifier Number				
		Application	on for Pestici	le - Sectio	on I		L	\$ <del>,</del>	
1. Company/Product Number 9150-11			2. EPA Product Manager Monisha Harris			3. Proposed Classification  X None Restricted			
4. Company/Product (Name) Cryocide(r) 20			PM#						
5. Name and Address of Applicant (Include ZIP Code) International Dioxcide Inc. 40 Whitecap Drive North Kingstown, RI 02852  Check if this is a new address			6. Expedited Reveiw. In accordance with FIFRA Section 3(c)(3) (b)(i), my product is similar or identical in composition and labeling to:  EPA Reg. No.  Product Name						
			Section - I						
Resubmission in res  X Notification - Explain  Explanation: Use addition  Corrections per PR notice 2000  "This notification is consistent v confidential statement of formulif this notification is not consiste and penalties under sections 12	ponse to Agency letter n below.  nal pege(s) if necessary 0-5  with the provisions of PR Not la of this product. I understa	r. (For section of the section of th	EPA regulations at 40 riolation of 18 U.S.C. Se	Agency letter "Me Too" Ap Other - Explai	n below.  I no other change by make any false	s have been n	EPA. I further	understand that	
			Section - II	1	*·····				
1. Material This Product Wi	Il Be Peckaged in:		ocotion in						
hild-Resistant Packaging  Yes  X  No  Certification must e submitted  Unit Packaging  Yes  X  No  If "Yes"  Unit Packaging  One of the container			Water Soluble P  Yes  No  If "Yes" Peckage wgt	X No X			Container  Metal Plastic Glass Paper Other (Specify)		
l l		tail Container 5. Location of La 5 gallon, 55 gallon			bel Directions				
6. Manner in Which Label is Affixed to Product			graph Other						
			Section - I	,	, 20.		C	, c . c . c	
1. Contact Point   Complete	items directly below fo	or identification	on of individual to be	contected, if	necessery, to p	rocess this	npplication.)	٤	
Name Thomas C. McEntee			Title Product Registration Manager			Telephone No. (Include Area Code)			
I certify that the state I acknowledge that a both under applicable	ements I have made on ny knowlinglly false or a law.	Certificathis form and misleading st	d all attachments the	reto are true, ishable by fine	accurate and co or imprisonma	nt or	ن کی Coste App کی کی ک		
2. Signature  MMS M & G			3. Tide Product Registration Manager						

EPA Form 8570-1 (Rev. 3-94) Previous editions are obsolete.

4. Typed Name

Thomas C. McEntee

White - EPA File Copy (original)

March 18, 2013

Yellow - Applicant Copy



International Dioxcide, Inc. 554 Ten Rod Road North Kingstown, RI 02852 401-295-8800 Tel 401-295-7108 Fax

June 8, 2012

Document Processing Desk
Ms. Monisha Harris (7504P)
US Environmental Protection Agency
Office of Pesticide Programs
One Potomac Yard
2777 South Crystal Drive
Arlington, VA 22202

Reference: Cryocide® 20, EPA Registration No. 9150-11

Dear Ms. Harris,

Please consider this letter and attachments as a notification und PR Notice 98.10 to correct the MASTER Label as follows.

In paragraph 0036, "recommended" was changed to required.

Paragraph 0039 was expanded with the trailing qualifier, "This time...on the label" to read: SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATING AGAINST HIV OR SURFACES/OBJECTS SOILED WITH BLOOD/BODY FLUIDS that involve healthcare settings or other settings in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood or body fluids, and in which the surfaces/objects soiled with blood or body fluids can be associated with the transmission of HIV-1. CRYOCIDE® 20 destroys HIV-1 on pre-cleaned environmental surfaces/objects previously soiled with blood or other body fluids in 30 seconds contact. This time will not control other common types of viruses and bacteria listed on the label.

In paragraph 0040, "should" was changed to "must" in two places.

Should you have any questions, please feel free to e-mail or call

Thomas.C.McEntee@usa.dupont.com. Thank you for your attention to our application.

Sincerely,

Thomas C. McEntee

Product Registration Manager

DuPont and Company

NOTIFICATION

ate Reviewed: 4

## [0001] – MASTER LABEL CRYOCIDE® 20

### [0002]

BACTERICIDAL - [OPT.]

FUNGICIDAL (PATHOGENIC) - [OPT.]

PSEUDOMONICIDAL – [OPT.]

VIRUCIDAL - [OPT.]

TUBERCULOCIDAL - [OPT.]

ODOR COUNTERACTANT - [OPT.]

HUMAN IMMUNODEFICIENCY VIRUS TYPE 1 (HIV-1)(AIDS VIRUS) – [OPT.]

HERPES SIMPLEX VIRUS TYPE 1 AND 2 – [OPT.]

INFLUENZA A2 (HONG KONG-68) VIRUS ON INANIMATE ENVIRONMENTAL SURFACES – [OPT.]

KILLS PANDEMIC 2009 H1N1 INFLUENZA A VIRUS (FORMERLY CALLED SWINE FLU) – [OPT]

CONTROLS MOLD & MILDEW - [OPT.]

KILLS MOLD - [OPT.]

PRE-PAINT TREATMENT AND DISINFECTANT SPRAY – [OPT.]

CONTROLS MOLD & MILDEW GROWTH - [OPT.]

FRESH SCENT – [OPT.]

USE AROUND BATH AND SHOWER STALL TO KILL BACTERIA AND FUNGI – [OPT]

TREAT THEN PAINT - [OPT.]

CLEAN THEN PAINT - [OPT.]

DISINFECT THEN PAINT - [OPT.]

PRE-PAINT CLEANER AND DISINFECTANT - [OPT.]

PRE-PAINT FUNGICIDE AND DISINFECTANT – [OPT.]

FUNGICIDE AND DISINFECTANT – [OPT.]

FUNGICIDE, DISINFECTANT AND DEODORIZER – [OPT.]

INHIBITS MOD & MILDEW GROWTH PRIOR TO PAINTING - [OPT.]

PRE-PAINT CLEANER, DISINFECTANT AND DEODORIZER - [OPT.]

CLEANS, DISINFECTS AND DEODORIZES – [OPT.]

PRE-PAINT FUNGICIDE, DISINFECTANT AND DEODORIZER – [OPT.]

KILLS BACTERIA AND FUNGI IN BATHROOMS – [OPT.]

KILLS BACTERIA, FUNGI AND ODORS IN BATHROOMS - [OPT.]

KILLS BACTERIA IN BATHROOMS – [OPT.]

KILLS BACTERIA AND ODORS IN BATHROOMS - [OPT.]

KILLS STAPHYLOCOCCUS AUREUS (STAPH) - [OPT.]

KILLS SALMONELLA ENTERICA (SALMONELLA) – [OPT.]

KILLS TRICHOPHYTON MENTAGROPHYTES - [OPT.]

KILLS ASPERGILLUS NIGER - [OPT.]

CONTROLS & PREVENTS MOLD AND MILDEW GROWTH - [OPT.]

MILDEWSTAT - [OPT.]

ELIMINATES ODORS - [OPT.]

KILLS BACTERIA AND ELIMINATES ODORS - [OPT.]

KILLS STAPH\*\*\* AND SALMONELLA\*\* - [OPT.]

ODOR ELIMINATOR - [OPT.]

ELIMINATES ODORS – [OPT.]

CRYOCIDE 20 EPA REG. 9150-11

ECONOMICAL ONE STEP DISINFECTANT – [OPT.]

KILLS STAPH\*\*\* – [OPT.]

BROAD SPECTRUM DISINFECTANT – [OPT.]

CONTROLS MOLD & MILDEW - [OPT.]

FOR INTERIOR USE – [OPT.]

MAKES FOUR GALLONS - [OPT.]

MAKES 4 GALLONS - [OPT.]

ONE GALLON MAKES 4 GALLONS - [OPT.]

KILLS VIRUSES\*, MOLD, BACTERIA, STAPH\*\*\* AND SALMONELLA\*\*

\*HUMAN IMMUNODEFICIENCY VIRUS TYPE 1 (HIV-1)(AIDS VIRUS)

\*HERPES SIMPLEX VIRUS TYPE 1 AND 2

\*INFLUENZA A2 (HONG KONG-68) VIRUS

\*PANDEMIC 2009 H1N1 INFLUENZA A VIRUS (FORMERLY CALLED SWINE FLU)

\*\*SALMONELLA ENTERICA

\*\*\*STAPHYLOCOCCUS AUREUS

[0003]

#### CRYOCIDE® 20

**ACTIVE INGREDIENTS:** 

Chlorine Dioxide:

0.72%

Didecyl Dimethyl Ammonium Chloride: 0.40%

OTHER INGREDIENTS:

98.88%

TOTAL:

100.00%

[0004]

#### KEEP OUT OF REACH OF CHILDREN

[0005]

### **WARNING**

[0006]

#### **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 eye. Call a poison control center or doctor for treatment advice.

If on skin or clothing: Take of contaminated clothing. Rinse skin immediately with Stenty 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 amoutance, then give artificial respiration, preferably by mouth-to-mouth, if possible. Call a poison control center or doctor for further 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.

For 24 hour emergency information on this product, call the National Pesticides Information Center: 1-800-858-7378 (6:30 AM to 4:40 PM Pacific Time (PT)], seven days a week. During other times call the Poison Control Center: 1-800-222-1222.

For transportation emergencies, call Chemtrec at 1-800-424-9300 (US, Canada, Puerto Rico, Virgin Islands) 1-703-527-3887 (All Other Areas).

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage.

[0007]

See additional precautionary statements on side panels.

[8000]

EPA Reg. No. 9150-11

[0009]

EPA Est. No. XXXXXX-Y

[0010]

NET WT. LBS.

[0011]

Manufactured For:

INTERNATIONAL DIOXCIDE INC.

40 Whitecap Drive

North Kingstown, RI 02852





[0012]

CRYOCIDE® 20 is a registered trademark of International Dioxcide Inc., a DuPont Company

[0013]

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[0014]

† Not approved for use in California

[0015]

PRECAUTIONARY STATEMENTS: Hazards to Human & Domestic Animals ...

[0016]

WARNING: Causes substantial, but temporary eye damage and skin irritation. Do not get in eyes, on skin or on clothing. Wear protective eyewear (goggles or face shield), long-sleeved shirt and long pants, socks and resistant footwear and rubber gloves. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco. Remove contaminated clothing before reuse.

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

#### [0017]

ENVIRONMENTAL HAZARDS: This pesticide 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 Pollutant 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 local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

#### [0018]

#### STORAGE AND DISPOSAL

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

**PESTICIDE STORAGE:** Store in the original container in a dry, temperature controlled area. Do not store in a manner where cross-contamination with other pesticides, fertilizers, food or feed could occur. If spilled during storage or handling, contain/re-capture spillage and dispose of in accordance with the Pesticide Disposal Instructions listed below.

**PESTICIDE DISPOSAL:** Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

**NON-REFILLABLE CONTAINER:** Nonrefillable container. Do not reuse or refill this container.

**CONTAINER DISPOSAL:** Tripe rinse (or equivalent) promptly after emptying, 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.

#### [0019] - [OPT.]

CRYOCIDE® 20 is a disinfectant, fungicide, virucide, bactericide, mildeweide and mildewstat. It also provides exceptional cleaning and deodorizing. CRYOCIDE® 20 provides broadspectrum efficiency and economy for commercial, institutional, industrial and agricultural disinfection.

[0020] - [OPT.]

CRYOCIDE® 20 ability to OXIDIZE MALODORS offers a definite plus to its disinfecting activity.

#### [0021] - [OPT.]

CRYOCIDE® 20 has been designed for use in hospitals, medical and dental offices, nursing homes, industrial and institutional facilities, animal rearing and confinement facilities, animal research facilities and laboratories, meat-packing plants, fish processing plants, dairies, industrial processing plants, poultry hatcheries, agricultural storage facilities (including containers, trailers, rail cars and vessels) and animal transport vehicles and equipment.

#### [0022] – [OPT.]

CRYOCIDE® 20 can also be used in nurseries, greenhouses, landscapes and interioscapes.

#### [0023] - [OPT.]

CRYOCIDE® 20 is for use on hard, non-porous surfaces such as appliances, basins, bathroom fixtures, bathtubs, cabinets, cages, chairs, countertops, examining tables, floors, sinks, tables, toilets, urinals, and walls and other hard, non-porous surfaces made of fiberglass, formica, glass, ceramics, metal, plastic and steel.

#### [0024]

#### **Directions for Use**

#### [0025]

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

#### [0026]

Disinfection: Use undiluted (neat)

#### [0027] - [OPT.]

Respiratory illnesses attributable to Pandemic 2009 H1N1 are caused by influenza A virus. Cryocide® 20 is a broad spectrum hard surface disinfectant that has been shown to be effective against influenza A2 (Hong Kong-68) and is expected to inactivate all influenza A viruses including Pandemic 2009 H1N1 (formerly called swine flu).

#### [0028] - [OPT.]

This product has demonstrated effectiveness against influenza A virus and is expected to inactivate all influenza A viruses including Pandemic 2009 H1N1 influenza A viruse.

#### [0029] - [OPT.]

This product has demonstrated effectiveness against influenza A2 (Hong Kong-68) and is expected to inactivate all influenza A viruses including Pandemic 2009 H1N1 (fermerly called swine flu).

#### [0030] - [OPT.]

Kills Pandemic 2009 H1N1 influenza A virus (formerly called swine flu).

Page 5 of 5

Virucidal (against HIV-1, Herpes Simples and Influenza): Use undiluted (neat)

#### [0033] – [OPT.]

#### Preparation of Acid-Activated Use-Solution

Virucidal (against animal viruses\*): Put 1 part of CRYOCIDE® 20 into a clean pail and add 4 parts of a 10% acid activator solution. The acid activator can be either citric, phosphoric, hydrochloric, glycolic or an equivalent acid. Allow the acid activated CRYOCIDE® 20 solution to react in the dark for 15-30 minutes. Then dilute the activated solution with 5 parts water (total 1 part CRYOCIDE® 20 to 9 parts diluent). Prepare in a well-ventilated area.

\*Acid-Activated Use-Diluted Solution is effective against the following viruses:

Canine parvovirus, ATCC VR-2017 (10 minutes)

Rat coronavirus, RCV-SDA-681 (10

(10 minutes)

Minute Virus of mice, MVM-p

(10 minutes)

Mouse hepatitis virus, MHV-A59

(10 minutes)

#### [0034] – [OPT.]

Tuberculocidal (against Mycobacterium bovis, BCG): Put undiluted CRYOCIDE® 20 into a clean pail and add four parts of a 10% acid activator solution. The acid activator can be either citric, phosphoric, hydrochloric, glycolic or an equivalent acid. Allow the acid activated CRYOCIDE® 20 solution to react in the dark for 60 minutes. Then dilute the activated solution with 5 parts water (total 1 part CRYOCIDE® 20 to 9 parts diluent). Prepare in a well ventilated area.

#### [0035]

#### Preparation of Use-Dilution (Non-Activated)

For controlling mold and mildews: Dilute 1 part CRYOCIDE® 20 into a clean pail and add 3 parts water to make up your working solution.

For killing mold and mildews: Dilute 1 part CRYOCIDE® 20 into a clean pail and add 3 parts water to make up your working solution.

#### [0036]

#### **Application Instructions**

Hospitals, Medical and Dental Offices, Nursing Homes

Apply undiluted CRYOCIDE® 20 to hard, non-porous surfaces, thoroughly wetting surfaces with a cloth, mop, sponge or sprayer, or by immersion. Treated surfaces must remain wet for a lound minutes. Wipe dry with a cloth, sponge or mop or allow to air dry. For heavily soiled surfaces, pre-cleaning is required. Rinse all surfaces that come in contact with foods such as countertops, appliances, tables and stovetops with potable water before reuse. Do not use on utensils, glassware and dishes.

#### [0037]

For sprayer applications, use a coarse spray device. Spray 6-8 inches from the surface; rub with a brush, sponge or cloth. Do not breathe spray.

#### [0038]

This product is not to be used as a terminal sterilant/high-level disinfectant on any surfaces or instrument that (1) is introduced directly into the human body, either into or in contact with the bloodstream or normally sterile areas of the body, or (20 contacts intact mucous membranes, but which does not ordinarily penetrate the blood barrier or otherwise enter normally sterile areas of the body. This product may be used to pre-clean or decontaminate critical or semi critical medical devices prior to sterilizations or high-level disinfection.

#### [0039]

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATING AGAINST HIV OR SURFACES/OBJECTS SOILED WITH BLOOD/BODY FLUIDS that involve healthcare settings or other settings in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood or body fluids, and in which the surfaces/objects soiled with blood or body fluids can be associated with the transmission of HIV-1. CRYOCIDE® 20 destroys HIV-1 on pre-cleaned environmental surfaces/objects previously soiled with blood or other body fluids in 30 seconds contact. This time will not control other common types of viruses and bacteria listed on the label.

#### [0040]

Personal Protection: The worker must wear disposable latex gloves or rubber gloves, gown, mask and eye protection to prevent contamination from soiled items. Cleaning Procedure: Blood and other body fluids must be thoroughly cleaned from surfaces and objects before application of CRYOCIDE® 20. Contact Time: Allowed CRYOCIDE® 20 to contact treated items for 30 seconds. This time will not control other common types of viruses and bacteria. Disposal of Infectious Material: Any blood or other body fluids must be autoclaved and disposed of according to federal, state and local regulations for infectious waste disposal.

#### [0041] – [OPT.]

Animal Transport Vehicles and equipment

Use CRYOCIDE® 20 to control animal pathogens on vehicles and equipment that are used to transport live animals (poultry, swine, beef). Prior to application of CRYOCIDE® 20, remove all animals from the vehicle. Clean the vehicle with water to remove debris and dirt. Then apply one quart of CRYOCIDE® 20 through a foaming wand, at a maximum distribution rate of a 1:320, with dilution water to the interior and exterior of the vehicle, transport cages, crates and other related equipment. Allow at least 10 minutes of contact time. Allow to air ary

#### [0042] - [OPT.]

## Poultry Houses and Animal (poultry, beef, swine) Confinement / Research / Laboratory Facilities

Use CRYOCIDE® 20 to treat incubators, floors, walls, ceilings, stainless steel cold rooms, bench tops, hoods, cages, and equipment. For disinfection, use undiluted CRYOCIDE® 20 and apply as indicated above. Allow at least 10 minutes of contact time. For controlling animal viruses and tuberculosis bacteria, use a 1:10 solution of activated CRYOCIDE® 20 as described above.

#### \*Acid-Activated Use-Diluted Solution is effective against the following viruses:

Canine parvovirus, ATCC VR-2017 (10 minutes)

Rat coronavirus, RCV-SDA-681 (10 minutes)

Minute Virus of mice, MVM-p (10 minutes)

Mouse hepatitis virus, MHV-A59 (10 minutes)

Prior to treatment, remove all animal and feed from premises, animal transport vehicles, enclosures, coops and crates. Remove all bedding, litter, droppings and manure from floors, walls, and surfaces of facilities occupied and traversed by animals. Thoroughly clean all surfaces with soap or detergent and rinse with water. Do not house animals or employ equipment until treatment has been absorbed set or dried. Thoroughly scrub all treated feed racks, automatic feeders, waters, and other equipment which dispenses food or water with soap or detergent and rinse with potable water before reuse

#### [0043] **–** [OPT.]

#### †Shoe Bath

To prevent tracking of animal pathogens into animal areas, shoe baths containing one inch of freshly made solution (1-2 ounces of CRYOCIDE® 20 per gallon of water) must be placed at all entrances to buildings. Scrape waterproof work boots and then place in the shoe bath for at least 60 seconds. Change the shoe bath solution daily or when solution appears soiled.

#### [0044] – [OPT.]

#### Agricultural Storage Facilities (Containers, Trailers, Rail Cars and Vessels)

Use CRYOCIDE® 20 to control spoilage microorganisms in agricultural storage facilities and containers, trailers, rail cars and vessels. Prior to application of CRYOCIDE® 20, sweep and wash vehicle with water to remove debris and dirt. Then apply one quart of CRYOCIDE® 20 through a foaming wand, at a maximum dilution rate of 1:320, with dilution water. Foam the diluted product on the interior and exterior of the trailer, rail car or vessel. Altowateleast a 10° minute contact time. A potable water rinse is required for any food-contact surface that is treated

#### [0045]

MOLD AND MILDEW CONTROL (For Hospitals, Institutions, and Home) CRYOCIDE® 20 controls mold and mildew on hard non-porous surfaces. CRYOCIDE® 20 works rapidly and thoroughly so it is an ideal product for controlling molds in a single treatment. The efficacy and fast mode of action makes CRYOCIDE® 20 the perfect product for effective single operation mold and mildew control.

#### [0046]

#### To Treat Surfaces Contaminated With Mold & Mildew

- 1. Remove all heavy build-up of growth filth and loose debris from areas to be treated.
- 2. Mix 1 part of the concentrate CRYOCIDE® 20 with 3 parts water.
- 3. Apply the product onto the surface with a commercial low-pressure sprayer 6-8 inches from the surface or utilizing a wet mop, sponge, wipe or other suitable applicating device.

Note: Where mist or vapors may be generated, proper ventilation must be provided in accordance with good ventilation practices. In the absence of proper environmental controls, a NIOSH/MSHA jointly approved respirator is advised

- 4. Make sure the treated area is thoroughly wet for at least 10 minutes and allow to air dry
- 5. Repeat every 7 days or more frequently if growth reoccurs.

#### [0047]

#### AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling, and with the Worker Protection Standard, 40 CFR part 170. This standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on the label about personal protective equipment (PPE), and restricted-entry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard. Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 12 hours.

#### [0048]

#### Personal Protective Equipment (PPE):

PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, of water, is: long-sleeved shirt, long pants, and shoes with socks. Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables taked detergents and hot water. Keep and wash PPE separately from other laundry.

#### [0049]

#### NON-AGRICULTURAL USE REQUIREMENTS

The requirements in this box only apply to uses of this product that are NOT within the scope of the Worker Protection Standard for agriculture pesticides (40 CFR part 170). The WPS applies when this product is used on farms, forests, nurseries, or greenhouses.

Keep children and pets out of treated areas until sprays have dried.

#### [0050]

#### PERSONAL PROTECTIVE EQUIPEMENT (PPE):

Long-sleeved shirt, long pants and shoes with socks

#### [0051] **–** [OPT.]

#### †Horticulture Uses

CRYOCIDE® 20 is a general antimicrobial and algicide that has been designed for non-foliar use in the Nursery, Greenhouse, Landscape & Interiorscape areas of ornamental horticulture. It will control a variety of fungal, bacterial and viral plant pathogens, bacterial and fungal leaf rots, slime forming fungi, odor causing bacteria and algae. CRYOCIDE® 20 may be used as part of an overall program of microbe and algae control on a variety of surfaces and in water management equipment and devices.

#### [0052] - [OPT.]

#### †Work Area and Benches:

CRYOCIDE® 20 has been designed to control cross-contamination that may occur between plants or production surfaces. Apply CRYOCIDE® 20 routinely before each work period and again after each plant cycle is completed. Remove all debris and litter from surfaces prior to application of CRYOCIDE® 20. Then mix 9 fl. oz. of CRYOCIDE® 20 per gallon of water and apply the use-solution to hard surfaces and watering devices by thoroughly wetting surfaces with cloth, mop, sponge or sprayer. Do not apply directly to plant material. Treated surfaces must remain wet for 10 minutes. Allow to air dry. For sprayer applications, use a coarse sprayer. CRYOCIDE® 20 is effective in reducing the transfer of fungal and bacterial pathogens that cause plant diseases such as root rots, crown rots, botrytis, and downy mildews.

#### [0053] - [OPT.]

#### †Pots and Flats:

Apply CRYOCIDE® 20 to used planting devices such as pots and flats. Prier to application, remove all loose soil and plant residue. Then soak the pots and flats in a solution containing 18 fl. oz. of CRYOCIDE® 20 per gallon of water for 10-15 minutes. Remove from solution and allow to air dry before use.

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#### [0054] - [OPT.]

#### †Cutting Tools:

Use CRYOCIDE® 20 to control plant pathogens on cutting tools. Soak or dip cutting tools in a use-solution of 9 fl. oz. of CRYOCIDE® 20 per gallon of water. Allow cutting tools to remain wet for best results. At end of work period, dry and oil tools, or follow other specific instructions provided by tool manufacturer.

#### [0055] **–** [OPT.]

#### †Recirculating Water Systems:

Add CRYOCIDE® 20 at a concentration of 2-5 ppm (4-9 fl. oz. per 100 gallons) for the control and prevention of water borne fungal and bacterial pathogens. Repeat application weekly for best results.

#### [0056] – [OPT.]

#### †Bulb Dip:

Prepare a solution using 9-18 fl oz of CRYOCIDE® 20 per 1 gallon of water. Soak cleaned bulbs for approximately 10 minutes, remove and allow to drip dry before storage. Treatment acts as a surface disinfectant for a variety of fungal and bacterial pathogens but will not control systemic pathogen events.

#### [0057] - [OPT.]

#### †Greenhouse Glass:

Mix 4-9 fl oz of CRYOCIDE<sup>®</sup> 20 per 1 gallon of water and apply as a wed down spray to glass surfaces. Use with proper ventilation and allow application to dry. After 24 hours, wash off dead algae with water for improved light penetration. Reapply as needed. Avoid overspray, do not apply directly to plant material.

#### [0058] - [OPT.]

#### †Walkways and Under Bench Areas:

Mix 4-9 fl oz CRYOCIDE® 20 per 1 gallon of water and apply as a wet down spray to floor and under bench surfaces. For best results, do not rinse. Use with proper ventilation and allow application to dry. Reapply as needed. Avoid overspray; do not apply directly to plant material. Floor grown plants/flats may be returned after surface has dried. May be used in conjunction with other management techniques for the control of fungus gnats and shore fly larvae.

[0059] – [OPT.]

†Evaporative Coolers:

Add 4-9 fl oz of CRYOCIDE® 20 for each 10 gallons of water volume contained in the system and allow to circulate throughout cooling pads and catch basins. For best results, repeat addition as needed or on a routine schedule every 14 days.

Do not mix this product with other cleaning products. Follow the cleaning procedures specified by the manufacturer of the cleaning equipment. After using this product, set the carpet pile and protect the carpet from furniture legs and bases while drying. Do not over wet. If applied to stain resistant nylon carpet, apply a fabric protector according to the carpet manufacturer's directions.

#### INDEX TO 20120606 REVISIONS.

- 1. Add Optional Marketing Claim "FOR INTERIOR USE page 2
- 2. Add Optional Marketing Claim "MAKES FOUR GALLONS"- page 2
- 3. Add Optional Marketing Claim "MAKES 4 GALLONS" page 2
- 4. Add Optional Marketing Claim "ONE GALLON MAKES 4 GALLONS" page 2
- 5. Add Optional Marketing Claims "KILLS VIRUSES\*, MOLD, BACTERIA, STAPH\*\*\* AND SALMONELLA\*\*" Page 2.

Asterisk denoted text may appear on a different page on the commercial label.

- \*HUMAN IMMUNODEFICIENCY VIRUS TYPE 1 (HIV-1)(AIDS VIRUS)
- \*HERPES SIMPLEX VIRUS TYPE 1 AND 2
- \*INFLUENZA A2 (HONG KONG-68) VIRUS
- \*PANDEMIC 2009 H1N1 INFLUENZA A VIRUS (FORMERLY CALLED SWINE FLU)
- \*\*SALMONELLA ENTERICA
- \*\*\*STAPHYLOCOCCUS AUREUS"