

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

April 17, 2020

Jaqueline Sumski Agent Maxill, Inc. 12510 Prosperity Drive Suite 160 Silver Spring, Maryland 20904

Subject: Label Amendment – Emerging Viral Pathogens Claim Product Name: Panther Disinfectant Towelette EPA Registration Number: 88897-1 Application Date: March 10, 2020 Decision Number: 560778

Dear Ms. Sumski:

The amended label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, is acceptable. This approval does not affect any conditions that were previously imposed on this registration. You continue to be subject to existing conditions on your registration and any deadlines connected with them.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. You must submit one copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR 152.3.

Because you have opted to add statements pertaining to emerging viral pathogens to your label as described in the August 19, 2016, Guidance to Registrants: Process For Making Claims Against Emerging Viral Pathogens Not On EPA-Registered Disinfectant Labels ("Guidance"), https://www.epa.gov/sites/production/files/2016-

09/documents/emerging\_viral\_pathogen\_program\_guidance\_final\_8\_19\_16\_001\_0.pdf, you are subject to the following additional terms of registration:

1. You may make statements pertaining to emerging viral pathogens only through the following communications outlets: technical literature distributed exclusively to health care facilities, physicians, nurses and public health officials, "1-800" consumer information services, social media sites and company websites (non-label related). These statements shall not appear on marketed (final print) product labels.

Page 2 of 3 EPA Reg. No. 88897-1 Decision No. 560778

- 2. Your statements pertaining to emerging viral pathogens must adhere to the format approved on the Agency-accepted master label.
- 3. You may make statements pertaining to emerging viral pathogens only upon a disease outbreak that meets all the following criteria:
  - a. The causative organism must be a virus that causes an infectious disease that has appeared in a human or animal population in the U.S. for the first time, or that may have existed previously but is rapidly increasing in incidence or geographic range.

i. For human disease, the outbreak is listed in one of the following Centers for Disease Control (CDC) publications:

- A. CDC Current Outbreak List for "U.S. Based Outbreaks" (www.cdc.gov/outbreaks),
- B. CDC Current Outbreak List for "Outbreaks Affecting International Travelers" with an "Alert" or "Advisory" classification (www.cdc.gov/outbreaks) (also released through the CDC's Health Alert Network (HAN) notification process)
- C. Healthcare-Associated Infections (HAIs) Outbreaks and Patient Notifications page (<u>www.cdc.gov/hai/outbreaks</u>)

ii. For animal disease, the outbreak is identified as an infectious disease outbreak in animals within the U.S. on the World Organization for Animal Health (OIE) Weekly Disease Information page

(www.oie.int/wahis\_2/public/wahid.php/Diseaseinformation/WI).

A. The CDC or OIE has identified the taxonomy, including the viral family and/or species, of the pathogen and provides notice to the public of the identity of the emerging virus that is responsible for an infectious disease outbreak. Based on the taxonomy of the outbreak pathogen identified by the CDC or OEI, the pathogen's viral subgroup is large non-enveloped and enveloped.

B. The virus can be transmitted via environmental surfaces (non-vector transmission), and environmental surface disinfection has been recommended by the CDC, OIE or EPA to control the spread of the pathogen.

4. You may begin communicating statements pertaining to emerging viral pathogens only upon CDC or OIE's publication per term 3.a. of an outbreak of an emerging viral pathogen meeting all of the criteria of term 3. You must cease and remove all such non-label communications intended for consumers no later than 24 months after the original publication of the outbreak per term 3.a., unless the Agency issue written guidance to the contrary due to continued public health concerns. The emerging pathogen claim language may remain on the master label.

Page 3 of 3 EPA Reg. No. 88897-1 Decision No. 560778

5. Terms from points 1 through 4 above shall become immediately void and ineffective if registration for use against Poliovirus Type 1 is suspended or cancelled or no longer meets the criteria for a disinfectant claim (see EPA Product Performance Test Guideline 810.2200). In addition, terms B.1 through B.4 above shall become immediately void and ineffective upon your receipt of evidence of ineffectiveness against any pathogen in a less-resistant Spaulding category.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. 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. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

Your release for shipment of the product constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. If you have any questions, you may contact disinfectants list at <u>disinfectantslist@epa.gov</u>.

Sincerely,

Steven Ingdorman

Steven Snyderman, Acting Product Manager 33 Regulatory Management Branch 1 Antimicrobials Division (7510P) Office of Pesticide Programs

Enclosure: stamped label



#### Page 1 of 10 Panther Disinfectant Towelette February 19, 2020

## [maxill]

## Panther Disinfectant Towelette

[Alternate Brand Names: mycolio, mycolio DISINFECTANT WIPES]

{For only the refill pouch label :} [Refill Pouch]

{Select as applicable to marketed product & appropriate, terms may be separated by bullets, commas, "and" or "&" :}

[Tuberculocidal] [Mycobactericidal] [Virucidal<sup>†</sup>] [Fungicidal] [Bactericidal] [Pseudomonacidal] [Germicidal] [Tuberculocide] [Mycobactericide] [Virucide<sup>†</sup>] [Fungicide] [Bactericide] [Germicide]

{Select as appropriate, terms may be separated by line spacing, bullets, commas, "and" or "&" :} [Cleans] [Disinfects] [Deodorizes] [Broad Spectrum Disinfectant] [Cleaner] [Disinfectant] [Deodorizer] [Multi-purpose Cleaner] [Great for use on Dental Chairs] [Great for use in Hospitals, Dental Offices and other Medical Settings] [JUMBO Size [Wipes] [Towelettes]]

## **ACTIVE INGREDIENTS:**

n-Alkyl (50% C14, 40% C12, 10% C16)	
dimethyl benzyl ammonium chloride	0.34%
Didecyl dimethyl ammonium chloride	0.51%
Ethanol	6.84%
Isopropanol	
INERT INGREDIENTS:	<u>78.63%</u>
TOTAL:	100.00%

## **KEEP OUT OF REACH OF CHILDREN**

## CAUTION

## READ THE LABEL BEFORE USING

{If Precautionary Statements and First Aid are not located here, the following phrase will be used ;} [See side [back] panel for additional Precautionary Statements.]

EPA Reg. No. 88897-1 EPA Est. No: 88897-CAN-001

{Producer/Registrant/Person for whom Produced, one of :} [Packed for \* \* \*] [Packaged for \* \* \*] [Manufactured for [by] \* \* \*] [Distributed by \* \* \*] [Sold by \* \* \*]

maxill 80 Elm Street St. Thomas, Ontario N5R 6C8, Canada 1 800 268-8633

NET CONTENTS: \_\_\_\_ lbs. \_\_\_\_ oz.

\_\_\_ [Pre-moistened] [JUMBO Size] [Towelettes] [Wipes] [, \_\_\_\_" x \_\_\_\_"]

[Reorder No.] [Item No.] \_\_\_\_\_

## PRECAUTIONARY STATEMENTS: HAZARD TO HUMAN AND DOMESTIC ANIMALS.

**CAUTION:** Harmful if inhaled. Do not breathe vapor. Causes moderate eye irritation. Avoid contact with eyes, or clothing. Wear protective eye wear (eye glasses and eye goggles) and gloves. Remove and wash contaminated clothing before use. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet.

## FIRST AID:

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, doctor, or going for treatment. For nonemergency information concerning this product, call the National Pesticides Information Center (NPIC) at 1-800-858-7378 (NPIC Web site: www.npic.orst.edu)

PHYSICAL OR CHEMICAL HAZARDS: Combustible. Do not use or store near heat or open flame.

## **STORAGE AND DISPOSAL: Do not contaminate water, food, or feed by storage or disposal.** Storage: Store in a cool place. Tightly close lid between uses to retain moisture.

Towelette Disposal: Do not reuse towelette [wipe]. Dispose of towelette [wipe] in trash after use. Do not flush [in toilet].

{Container Disposal, One of the following :}

{For canisters that are not intended to be refilled by consumer :}

[CONTAINER HANDLING: Non-refillable container. Do not reuse or refill this container. Offer empty container for recycling. If recycling is not available, discard container in trash.]

{For canisters intended to be refilled by the consumer :}

[CONTAINER HANDLING: Do not reuse or refill except as described in the directions for use. Refill only with this product [product name]. Offer unusable [broken] [cracked] container

[canister] for recycling. If recycling is not available, discard container [canister] in trash.]

{For pouches containing a refill roll that is handled by consumer :}

[CONTAINER HANDLING [[PACKAGE] [POUCH] DISPOSAL]: Discard empty packaging in trash.]

#### {MARKETING INFORMATION}

{Select as appropriate, terms may be separated by bullets, commas, "and" or "&" :}
[Cleans] [Disinfects] [Deodorizes]
[Broad Spectrum][Cleaner] [Disinfectant] [Hospital Use] [Deodorizer] [Multi-purpose Cleaner]

[Panther Disinfectant Towelette] [[Marketing Name] Towelettes [Disinfectant Towelettes] [Hard Surface Disinfectant Towelettes] [Disinfectant Wipes] [Hard Surface Disinfectant Wipes] [Wipes]] is a [are] disposable, non-woven, single-use towelette[s]. [It is] [They] are intended for use on pre-cleaned, hard non-porous inanimate surfaces in areas where the disinfection of surfaces is required.

When used as directed [these towelettes] [these wipes] clean and disinfect hard, non-porous, non-food contact surfaces found in

{One or more of the following sites may be listed, as appropriate. The last area will be preceded with the word "and" :}

ambulances athletic clubs automobile interiors autopsy rooms barber shops bathrooms beauty salons blood centers buses cadaver work [processing] areas cardiac care labs cardiac catheterization labs cardiology units child care facilities clean rooms clinical areas daycare centers dental facilities dialysis units drug preparation facilities EMS units emergency rooms endoscopic rooms esthetician facilities extended care facilities food processing facilities (non-food contact surfaces)

funeral homes **GI** laboratories gyms hair salons health clubs hospitals healthcare facilities hotels human transport vehicles infant care units institutional facilities intensive care units isolation rooms [units] laboratories large animal care facilities lasik centers locker rooms long-term care facilities medical facilities medical offices morgues nail care facilities nail salons neonatal units newborn nurseries nursing homes

operating rooms offices ophthalmic centers paramedic units pathology facilities patient care areas pheresis equipment and centers podiatry offices police vehicles prisoner holding areas [lockups] prisons radiology centers research laboratories respiratory care units schools skin care facilities spas surgical centers and rooms tanning salons tattoo parlors trailers train cars transport equipment workout rooms areas/facilities concerned with the hazards of cross-contamination from infectious microorganisms

When used as directed [these towelettes] [these wipes] may be used on the following hard,

#### non-porous, non-food contact surfaces

{One or more of the following areas for use may be listed, as appropriate. The last item will be preceded with the word "and" :}

athletic/training facility surfaces baby/infant care surfaces bassinets bathing units bed rails beds cabinets changing tables commodes computer keyboards [surfaces] counters curing lights diving equipment and air packs doorknobs equipment surfaces eye glasses eve protection devices finished surfaces firefighter turnout gear foot spa surfaces funeral home surfaces goggles helmets hospitality and hotel surfaces

incubators infant care equipment (bassinets, bed railings, cribs, infant incubator-surfaces, tables, warmers (exterior surface)) keyboards laminated surfaces light lens covers loupes mats manicure/pedicure tables/chairs mannequins monitor knobs monitors optical wear (excluding contact lenses) painted surfaces pet care surfaces play-care equipment play mats pumps rails refrigerators (exterior surface) reptile care surfaces

shampoo bowls ship [river, ocean, sea vessel] surfaces showers [floors/walls] sink faucets sinks small animal care surfaces stalls stair chairs tables tanks tanning bed surfaces telephones,/toilets (rims, seats and exterior surfaces) toys transport van surfaces transportation equipment surfaces turn-out gear walls warmers (exterior surface) wet/dry suits whirlpool surfaces work stations wresting mats

Note: [Bracketed text] is optional/alternate text and it might not appear on the marketing label. {Bracketed Text} is for administrative information only and will not appear on the marketing label.

When used as directed [these towelettes] [these wipes] may be used on the following hard,

non-porous, non-critical parts of the following items/surfaces

{One or more of the following areas for use may be listed, as appropriate. The last item will be preceded with the word "and" :}

ambulance equipment and [	patient medic
care] surfaces	micro
anesthesia equipment surfac	ces micros
backboards	morgu
blood pressure devices	MRI e
breathing masks	neona
CPR training devices	non-ci
CT equipment/ surfaces	nursin
dental chairs	OB [ol
dental equipment surfaces/o	levices surfa
dialysis machine surfaces	occup
EMS equipment/work surfac	es office
ER surfaces	OR lig
examination tables	OR su
gonio lenses	OR tal
hard cervical collars/braces	ophth
instrument stands	surfa
lsolettes <sup>®</sup>	oxyge
kidney machines	oxyge
laboratory equipment/surface	ces patier
mayo stands	patier
medical equipment	patier
surfaces/devices	patien

cation infusion surfaces keratome surfaces scopes ue tables quipment surfaces atal/nursery surfaces ritical devices ng station surfaces obstetrical equipment] aces pational therapy devices fixtures thts irfaces bles nalmic equipment aces/devices en hoods en tents nt bed surfaces nt care devices nt care equipment surfaces nt examination tables

patient stretchers patient transport surfaces pharmacy surfaces physical therapy equipment (such as bars, chairs, empty whirlpool tanks, etc.) pulmonary function equipment radiology equipment surfaces respirators respiratory care equipment surfaces respiratory therapy equipment skin care equipment/surfaces spirometers stretchers surgical equipment surfaces surgical microscopes tattooing equipment surfaces/devices ventilators wheel chairs X-ray equipment/surfaces devices/surfaces potentially contaminated with diseasecausing microorganisms

When used as directed [these towelettes] [these wipes] may be used on the following hard, non-porous non-food contact materials

{One or more of the following areas for use may be listed, as appropriate. The last area will be preceded with the word "and" :}

glass
metal
Plexiglas®
plastics (i.e., polycarbonate, and
polypropylene, polyvinylchloride
polystyrene, and non-porous vinyl)

clear plastic stainless steel brass chrome copper acrylic baked painted surfaces laminated surfaces and other similar surfaces powder painted coated surfaces Formica® glazed tile

[If you are uncertain as to the material composition of your item, confirm with the manufacturer before proceeding.]

#### {If applicable :}

[For plastic and painted surfaces, spot test on an inconspicuous area before use.]

Note: [Bracketed text] is optional/alternate text and it might not appear on the marketing label. {Bracketed Text} is for administrative information only and will not appear on the marketing label.

{Microorganisms must be used with their respective contact times}

#### Organisms Controlled/Contact Times<sup>+</sup>

When used as directed on pre-cleaned hard, non-porous non-food contact surfaces, [[Panther Disinfectant Towelette] [Marketing Name] Towelettes [Disinfectant Towelettes] [Hard Surface Disinfectant Towelettes] [Disinfectant Wipes] [Hard Surface Disinfectant Wipes] [Wipes]] is [are] [virucidal] [bactericidal] [fungicidal] [tuberculocidal] against [the following organisms] at *contact time* 

**1-minute contact time [Viruses]** Human Immunodeficiency virus 1 (HIV-1)\*

2-minutes contact time [Viruses] Influenza A virus (H3N2) Duck Hepatitis B virus (Surrogate for Human Hepatitis B Virus)\* Bovine Viral Diarrhea virus (Surrogate for Human Hepatitis C Virus)\*

**3-minutes contact time [Viruses]** Poliovirus Type 1 **2-minutes contact time [Bacteria]** Salmonella enterica [ATCC 10708] Vancomycin Resistant Enterococcus faecalis (VRE) [ATCC 51299] Methicillin Resistant Staphylococcus aureus (MRSA) [ATCC 33592]

**3-minutes contact time [Bacteria]** *Pseudomonas aeruginosa* [ATCC 15442] *Staphylococcus aureus* [ATCC 6538]

**3-minutes contact time [Tuberculosis]** *Mycobacterium bovis* BCG (Tuberculosis)

**3-minutes contact time [Fungi]** *Trichophyton mentagrophytes* 

When used as directed on pre-cleaned hard, non-porous non-food contact surfaces, [[Panther Disinfectant Towelette] [Marketing Name] Towelettes [Disinfectant Towelettes] [Hard Surface Disinfectant Towelettes] [Disinfectant Wipes] [Hard Surface Disinfectant Wipes] [Wipes] disinfect[s] [the following microorganisms with a] *contact time* 

**1-minute contact time** Human Immunodeficiency virus 1 (HIV-1)

#### 2-minutes contact time

Salmonella enterica [ATCC 10708] Vancomycin Resistant Enterococcus faecalis (VRE) [ATCC 51299] Methicillin Resistant Staphylococcus aureus (MRSA) [ATCC 33592] Influenza A virus (H3N2), Duck Hepatitis B virus (Surrogate for Human Hepatitis B Virus) Bovine Viral Diarrhea virus (Surrogate for Human Hepatitis C Virus)

#### 3-minutes contact time

Mycobacterium bovis BCG (Tuberculosis), Pseudomonas aeruginosa [ATCC 15442] Staphylococcus aureus [ATCC 6538] Poliovirus Type 1 Trichophyton mentagrophytes

#### **DIRECTIONS FOR USE**

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

Not for personal cleansing. This product is not a baby wipe. Do not use on contact lenses. [Do not flush [in the toilet].]

{The following paragraph will be included when the marketing label references health care use :}

This product is not to be used as a terminal sterilant/ high-level disinfectant on any surface 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 (2) 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 critical or semi-critical medical devices prior to sterilization/high-level disinfection.

{For product marketed in a dispensing canister that may be refilled only by the consumer :} **To start the feed through the lid:** 

- 1. Unscrew entire lid from the canister and remove the protective seal from the canister.
- 2. Pull up a corner of the first [towelette] [wipe] from the center of the roll and push 1 inch through the hole in the lid. DO NOT PUSH FINGER THROUGH THE HOLE.
- 3. Replace lid tightly on the canister.
- 4. Lift the flip-top and pull out the [towelettes] [wipes] one at a time.
- {If the distributor includes a calendar sticker with the product}
- 5. [Document the date opened on the sticker that is provided.]
- 5. {or} 6. Ensure lid remains closed between uses to prevent moisture loss.

This container may be refilled by the consumer with [Panther Disinfectant Towelettes] [Marketing Name] Towelettes [Disinfectant Towelettes] [Hard Surface Disinfectant Towelettes] [Disinfectant Wipes] [Hard Surface Disinfectant Wipes] [Wipes] Refill Pouch. Refer to further instructions on the label of the refill pouch.

{For product marketed in a non-refillable refill pouch :}

## Placing the contents of the Refill Pouch into a dispenser:

- 1. Open empty canister lid.
- 2. Open Refill Pouch [by cutting the top of the pouch] and remove saturated [towelettes] [wipes].
- 3. Place saturated towelettes in empty canister including excess liquid in the bottom of the pouch.
- 4. Replace canister lid.
- {If the distributor includes a calendar sticker with the product}
- 5. [Write the new lot number / expiry date from the pouch on the sticker provided.

6. Place the sticker on top of the old lot number / expiry date on the canister. Remove previous stickers if present.]

## [CLEANING AND DISINFECTING:

Pre-clean the surface of gross debris. [Use one [Panther Disinfectant Towelette] [[Marketing Name] [wipe] [towelette]] to [deodorize and] pre-clean the surface of gross debris. Discard.] Pull [a] [another] [wipe] [towelette] from the [dispenser] [canister] and thoroughly wipe [wet] the surface. [Treated surface must remain visibly wet for the appropriate time indicated for the purpose intended.] {or} For broad spectrum disinfection, allow the surface to remain wet for 3 minutes. Use additional towelettes if needed to ensure the correct wet contact time. [Wipe the surface dry.] {or} [Rinse surface and [wipe] [allow to air] dry.] Change the [wipe] [towelette] after each use [application].]

\*This product effectively kills [*Human Immunodeficiency virus 1* (HIV-1),] [Hepatitis B Virus (HBV),] [[and] Hepatitis C Virus (HCV)] on pre-cleaned environmental surfaces/objects previously soiled with blood/body fluids in healthcare settings or other settings in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood/body fluids, and in which the surfaces/objects can be associated with the potential for transmission of [HIV-1], [HBV,] [[and] [HCV].

# Special Instructions for Cleaning and Decontamination Against [HIV-1,] [HBV,] [[and] HCV] of Surfaces or Objects Soiled With Blood or Body Fluids:

Personal Protection: When using this disinfecting towelette, wear appropriate barrier protection such as disposable protective gloves, protective gown, face mask and eye covering.

Cleaning Procedure: Blood and other body fluids must be thoroughly cleaned from surfaces and objects before application of this disinfecting towelette. A [Panther Disinfectant Towelette] [[Marketing Name] [towelette] [wipe]] can be used for this purpose.

Contact Time: Allow surface to remain wet for 1 minute to kill HIV-1. Use a 2 minute contact time for HBV and HCV.

Disposal of Infectious Materials: Cleaning materials used that may contain blood or other body fluids should be autoclaved and disposed of in accordance with Federal, State and local regulations for infectious materials disposal.

{As Applicable, per *GUIDANCE TO REGISTRANTS: PROCESS FOR MAKING CLAIMS AGAINST EMERGING VIRAL PATHOGENS NOT ON EPA-REGISTERED DISINFECTANT LABELS.* The statements will NOT appear on marketed (final print) product labels and will only be made through the communications outlets listed in the *Guidance.*}

This product qualifies for emerging viral pathogen claims per the EPA's 'Guidance to Registrants: Process for Making Claims Against Emerging Viral Pathogens not on EPA-Registered Disinfectant Labels' when used in accordance with the appropriate use directions indicated below.

This product meets the criteria to make claims against certain emerging viral pathogens from the following viral category[ies]:

-Enveloped Viruses -Large Non-Enveloped Viruses

For an emerging viral pathogen that is a/an	following the directions for use for the following organisms on the label:
Enveloped virus	Poliovirus Type 1
Large, non-enveloped virus	Poliovirus Type 1

[Product Name] has demonstrated effectiveness against viruses similar to [name of emerging virus] on hard, non-porous surfaces. Therefore, [Product Name] can be used against [name of emerging virus] when used in accordance with the directions for use against [name of supporting virus(es)] on hard, non-porous surfaces. Refer to the [CDC or OIE] website at [pathogen-specific website address] for additional information.

## {AND/OR}

[Name of illness/outbreak] is caused by [name of emerging virus]. [Product Name] kills similar viruses and therefore can be used against [name of emerging virus] when used in accordance with the directions for use against [name of supporting virus(es)] on hard, non-porous surfaces. Refer to the [CDC or OIE] website at [website address] for additional information.

[[Batch] [Lot] No. \_\_\_\_\_]

[SDS No]	
[Questions? Call, [am – _	pm [Eastern] [Central] [Mountain] [Pacific] Time
Weekdays] [24 hours/ 7 days a week]]	
[For Emergencies, call	]
[www]	
Made in Canada	

## [Optional Sticker Calendar]

{The following sticker may be provided with each canister and refill pouch :}



## {Optional Graphic}

{The following may be used as a sticker or graphic with each canister and refill pouch :} {Reader's Note: The cleaning protocol refers to the cleaning instructions recommended by the dental chair manufacturers. These cleaning instructions are provided with the chair instructions, and call for cleaning the chair after disinfection to remove disinfectant residue/build-up. Maxill's website will include information on the care for dental chairs, as well as instruct users to refer to manufacturer instructions. The graphic is meant to highlight the fact that clients should take note of their chair manufacturer's cleaning instructions when using a disinfectant such as this product.}



# **Cleaning Care for Dental Chairs**

IN ADDITION TO DISINFECTING, A CLEANING PROTOCOL IS REQUIRED BY THE CHAIR MANUFACTURER

Call 1-855-462-9455 for more information www.maxill.com/us/chaircare