# ENVIRONMENTAL CLEANING, HYGIENE & DISINFECTING PROCEDURE

for the

# Atco Elementary School 2162 Cooper Road Atco NJ 08004

for

# **Waterford Township Board of Education**

1106 Old White Horse Pike Waterford, NJ 08089

Prepared by

# TTI Environmental, Inc.

1253 North Church Street Moorestown, New Jersey 08057

September 2020

# **Program Contents**

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Attachment A - Training Documents

Attachment B - Facility Component & Content Cleaning List

Attachment C - Inspection & Audit Reports

WATERFORD BOE											
Program Name Environmental Cleaning Hygiene & Disinfecting Procedure											
<b>School Building</b>	School Building Atco Elementary School										
<b>Date Created</b>	Septem	ber 2020	<b>Latest Revision</b>	September 2020							
Program Coord	inator	James Weaver, Buildings & Ground Supervisor									
Secondary Coor	dinator	Jeff Boehm Head/Lead Custodian									

# 1.0 PURPOSE

To help identify the tasks, the responsibility and the requirements to promote best practices in cleaning & disinfecting of school surfaces. To provide clarity to employees, teachers and the public of what is to be included in the Environmental Cleaning Hygiene & Disinfecting Procedure. The purpose of this plan is to efficiently and effectively remove and reduce dirt and its viable organic compound to support living cells/viruses from every day touchable surfaces.

#### 2.0 SCOPE

To document departments in charge, personnel roles/responsibilities, team meeting/training, actions, inspection, reporting and consultation. Identify responsible staff, cleaning procedures, PPE, equipment, chemicals, training, frequency, timing and common building components and contents at each facility.

#### 3.0 DEPARTMENT & PERSONNEL

#### Coordinators

The Buildings & Grounds Department is responsible for this program and the Program Coordinator is:

Mr. James Weaver, CEFM Buildings & Grounds Supervisor 856-304-1010 jweaver@wtsd.org

Secondary Coordinators Mr. Jeff Boehm Head/Lead Custodian Phone 856-669-8607 Jboehm@wtsd.org

The responsibilities of the coordinators are to lead the efforts to develop, document, and drive the activities around creating and managing this SOP. Responsibilities should include the following:

- Communicating with Team Members, Vendors & Public
- Coordinate SOP problem resolution with the various groups who are a part of the SOP process.
- Ensure that the process to create and approve SOP's is followed.
- Provide training and guidance on the SOP process to personnel who utilize the SOP Application.
- Support and drive the continuous improvement of the SOP process
- Assessing the nature and extent of all emergencies.
- Assuming control of all emergency actions.

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- Determining when a professional contractor is required.
- Assigning tasks to personnel to carry out specific actions.
- Evaluating relocation and closure in the case of infection
- Ordering evacuation if deemed necessary.
- Taking any other action necessary to protect life.
- Annually reviewing this plan and revising it as necessary.
- Coordinating plan related training.
- Instructing personnel of their duties under this Plan.

# **Cleaning Staff**

The school designated cleaning staff are all employees of the district. Cleaning staff shall be provided appropriate training, equipment, chemicals and PPE to perform their duties.

#### 4.0 TEAM MEETINGS

The Coordinators and Cleaning staff will meet to discuss positives/negatives of the cleaning program to make improvements. Changes to the program must be communicated and recorded under this procedure. This standard operational program will be updated at least annually to reflect changes in policies, procedures, responsibilities, and contact information.

Meeting discussions should include:

- Problem issues are discussed to resolve and improve the program.
- Solutions/Corrections are suggested, and an action plan is implemented.
- Changes are updated and reauthorized/posted.
- Responsibilities were refined/changed/assigned.
- Audits are reviewed and discussed to improve efficiency/effectiveness.

# 5.0 TRAINING

Waterford Public Schools will provide training for all custodial employees with regards to these plans. This training will include but not be limited to:

- a) Each employee's job description, role & responsibility
- b) Chemical awareness and RTK information
- c) Review PPE equipment and proper use
- d) Review of area and its related items and methods.
- e) Review of process and methods to clean certain objects and building components.
- f) Review reportable responsibilities and record keeping
- g) Identification of high-risk situations

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This training is conducted:

- a) When employee is assigned initially to job;
- b) When an employee's responsibilities under the plan change
- c) The plan and or methods/chemicals have changed.
- d) Yearly refreshers and or during audits to improve technique.

Documentation of the training is to be recorded and saved. Appendix A

#### 6.0 ACTIONS

The building will be inspected to determine the list of touchable building components and common contents utilized on a daily basis. Cleaning of typical items will be detailed in the Process Cleaning List as to frequency, methods, tools & selected chemicals. Appendix B - Facility Component & Content Process Cleaning List

Training will be provided and include the review of each typical area and its related components and methods.

A review of the systematic cleaning approach/methods will be reviewed to reduce cross contamination, exposure and residuals.

The coordinators should review new guidance document updates and best practices from but not limited to (CDC, USDOE, OSHA, PEOSH, NJDOE & NJDOH)

# 7.0 PROGRAM AUDITS/ INSPECTION

Audit compliance with this program on an ongoing basis and any deficiencies should be reported to the Program Coordinator. Annually, the Program Coordinator or his/her designee conducts a formal audit. This audit includes a review and update of all elements described in this program.

The Program Coordinator shall arrange for and or conduct cleaning efficacy audit to ensure the cleaning program means and methods are achieving the desired cleanliness. Record of the audit and improvements will be documented in this procedure in Appendix C. The cleaning efficacy audit can include one or more of the following methods:

- Direct Practice Visual Observation
- Placement of Fluorescent Markers
- ATP Bioluminescence Swab
- PCR Analysis

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# 8.0 REPORTING

This program includes requirements for documenting training, audits, chemical selection review and updating this program. Documentation should include details to improve this program.

- Training documentation must include initial and refresher.
- Chemical selection review
- Cleaning efficacy audit
- Annual reauthorization of this program

#### **9.0 PPE**

The purpose of personal protective clothing and equipment is to shield or isolate individuals from the chemical, physical, and biological hazards associated with handling chemicals. No single combination of protective equipment and clothing is capable of protecting against all hazards. The PPE requirements of the chemicals that have been chosen must be followed.

Consider the following:

- The use of PPE can itself create significant worker hazards, such as heat stress, physical and psychological stress, and impaired vision, mobility, and communication.
- Equipment and clothing that provide an adequate level of protection shall be used.
- Overprotection, as well as under protection, should be avoided where possible.

Skin Protection – the following PPE is recommended to minimize dermal exposure to chemicals:

- Hands: nitrile gloves
- Feet: safety boots
- Eye Protection at minimum, safety glasses must be worn. If a splash hazard to the eyes is present, chemical goggles or a face shield with chemical goggles shall be used.

# 10.0 EQUIPMENT

The Program Coordinators shall supply all the necessary tools and cleaning equipment required to perform the objectives of this program. Selection, use, maintenance, and replacement of equipment and chemicals supplies will be overseen by the Program Coordinators. Training/overview shall be provided for any new and or different equipment prior to use. Waterford employees shall ensure that the provided equipment is in good working order and that any defective/damaged equipment be reported to their supervisor and not used.

All equipment shall be used, stored, and maintained as per the manufacture's recommendations. No modification of tools beyond the manufactures design is allowed.

Additionally, employees shall utilize the appropriate guards, PPE, and switches, where applicable.

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# 11.0 CHEMICALS

Cleaning & Disinfectant chemicals shall be evaluated to determine its safety, effectiveness, surface reactions, residuals, application and equipment use. Any new chemical must be evaluated prior to use. The PPE requirements for each chemical must be clear and communicated prior to use. Cleaning chemicals will be for the purpose of removing and or reducing the dirt level/concentration and the disinfectant chemical will be applied to the cleaned surfaces. The disinfectant chemical must be listed on the EPA List N: Disinfectants for Use Against SARS-CoV-2 (COVID-19).

Ensure your facility remains compliant with all requirements associated with the use of chemicals under this procedure. Priority should be given to the use of safer chemical alternatives if and when available. All hazards associated with new chemicals have been identified and properly evaluated prior to being brought on-site.

# 12.0 FREQUENCY

The frequency of cleaning and disinfect application for normal and or exposure events is outlined. Regular end of day, during the day, deep cleaning and exposure event cleaning are discussed below.

- Regular end of day cleaning & disinfect application occurs Monday Friday
- Occupied during the day cleaning & disinfect application occurs Monday Friday between periods and breaks
- Deep cleaning occurs twice a year during unoccupied breaks.
- Exposure event deep cleaning will occur if someone tests positive and a specific area is determined.

#### 13.0 BUILDING COMPONENTS & CONTENTS

A list of typical building components and contents to be addresses in this school is summarized in Appendix B. This list is to be generated by the performance of a walk thru of the facility and should be updated as changes are made to the space.

In general, the frequently touched surfaces and objects such as:

Door knobs and handles, Stair rails, Classroom desks and chairs, Lunchroom tables and chairs, Countertops, Handrails, Light switches, Handles on equipment (e.g., athletic equipment), Pushbuttons on vending machines and elevators, Shared toys, Shared remote controls, Shared telephones, Shared desktops, and Shared computer keyboards and mice.

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# 14.0 REVISIONS/UPDATES

Revision Number	Date of Last Revision	Reviewer	Revision



Training for the Victory Electrostatic Back
Sprayer VP300ES and The Victory Electrostatic
Handheld Sprayer VP200ESK with initial
training by Terry Chant (Home Depot Pro
Supplier) on 8/10/2020.

Name/Signature

1 Suns Wewel

2. Luda Boehm

3. Love State

6. Malyak

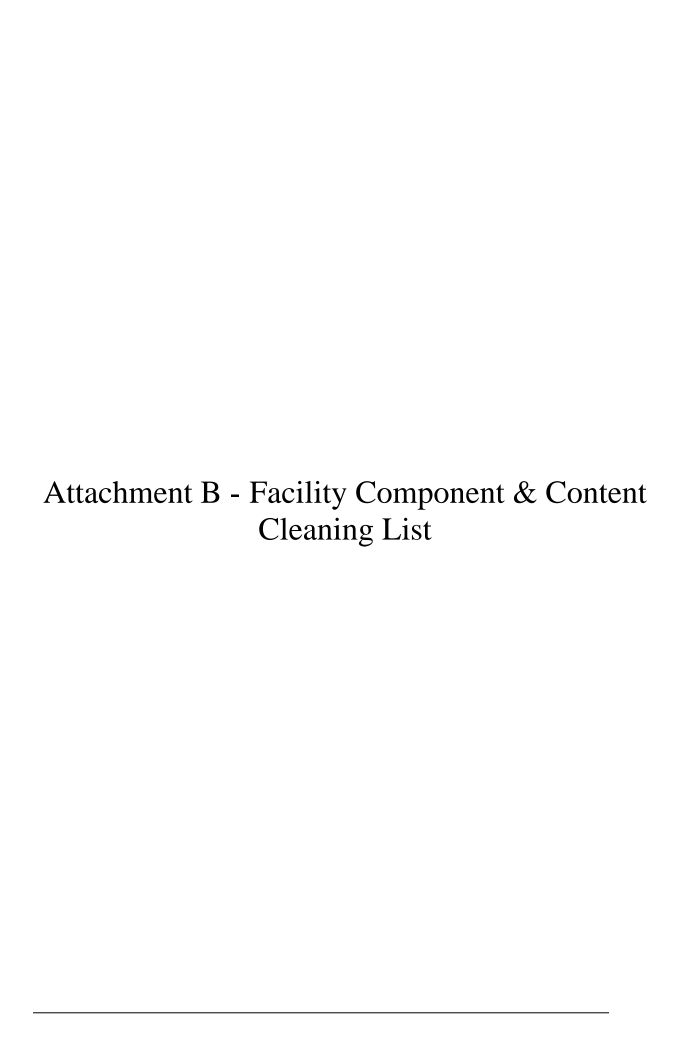
8. Model

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0. Janue E. Cirino

**Date** 8/10/200 8/10/20 8/10/20

Sign-In Sheet TTI Responing
Training Conducted on 8/12/2020
Training Conducted on 8/12/2020 at 8:00 am Thomas Richards by Tim Popp
1. James Weavey
2. Boug Baku
3. Luda Borhu
4. Jeff Borh
5. 308 was
6. Michael Falzano
7. Michael Cant Sr.
8. Yatur Del
9.
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School Name:									<u></u>	OMM	IENTS:	
C	ustodian	Name:										
٧	Veek Of:_	/	/									
5	Superviso	r Sign Off										
or	nday	Tuesday	Wednesday	Thursd	ay	Friday	<u>v</u>	VA	TERFORD TOWNS	HIP S	CHOOL DISTRICT	
			<u>D</u> A	AILY RO	UTIN	E CLEANING	3- Class	ro	oms/Offices			
							Did you	u c	lean table tops and	d whit	teboards with Sani	tyze?
							Did you spot clean windows and Plexiglas with Glance RTU?					
							Did you	u c	lean pencil marks a	and g	raffiti?	
							Did you	u c	lean non porous su	ırface	es?	
							Did you	u n	nop/vacuum the flo	oors?		
							Did you	u e	empty all trash and	recyc	clables and replace	liner?
							Did you	u r	efill the sanitizer di	ispen	ser if needed?	
							Did you	u c	lisinfect touch poin	its wi	th Alpha-HP or Oxi	vir Tb?
							Did you	u c	lisinfect the room v	with t	he Electrostatic Sp	rayer?
	Classroom Disinfecting High Touch Points											
	Door Kn	obs	TOWEL DISPE	NSERS		Light Switcl	hes		Table Tops		Chairs	
	Ţ		DAILY	ROUTI	NE C	LEANING- H	lallway	s/	Lobby/Entrance			
							Did you	u c	lust mop hallways?	)		
							Did you vacuum entrance mats?					
							Did you	u r	efill the hand sanit	izer d	ispenser if needed	?
							Did you	u c	lean glass and mirr	ors w	vith Glance?	
							Did you	u n	nop hallway floors?	?		
							Did you	u c	lisinfect touch poin	ts wi	th Alpha-HP or Oxi	vir Tb?
							Did you	u c	lisinfect the room v	with t	he Electrostatic Sp	rayer?
				Hallwa	ay Dis	infecting Hig	h Touch	ı P	oints			
	Door	Knobs	Hand R	ails		Light Switch	nes		Sanitizer Station		Water Fountains	
			DAILY	ROUTI	NE C	LEANING- R	estroo	ms	s/Locker Rooms			
							Did you	u c	lean sinks, toilets a	nd al	l restroom areas?	
							Did you	u c	lean glass and mirr	ors w	ith Glance RTU?	
							Did you	u r	efill hand soap disp	ense	r if needed?	
							Did you	u c	lisinfect touch poin	its wi	th Alpha-HP or Oxi	vir Tb?
									lisinfect the room v		-	
				Restroc	m Di	sinfecting Hi						
	Door	Knobs	Sinks	5		Toilets			Door Partitions		Floors/Walls	

C	ustodian	Name:								
W	/eek Of:_	/	/							
S	upervisc	or Sign Off								
Mon	day	Tuesday	Wednesday	Thursday	Friday	1	WAT	ERFORD TOWNSHIP	SCH	OOL DISTRICT
			2 HOUR HI	GH TOUCH	POINT DISIN	IFECT	ING	- Classrooms/Offi	<u>ces</u>	
						Did	you (	disinfect <u>DOORKNOE</u>	<u>3S</u> wi	th Oxivar Tb?
						Did	you (	disinfect the WATER	coo	<u>LER</u> touchpoints?
						Did	you (	disinfect Manual <u>LIG</u>	HT S\	<b>WITCHES</b> with Oxivar Tb?
						Did	you (	disinfect <u>COPIERS/AI</u>	PPLIA	NCES with Oxivar Tb?
						Did	you (	disinfect the <b>VENDIN</b>	IG M	ACHINES with Oxivar Tb?
				Classroom/	Offices Disinfo	ecting	Hig	h Touch Points		
	Door	Knobs	Water Co	ooler	ight Switches		CC	OPIERS/APPLIANCES		Vending Machines
		<u> </u>	2 HOUR HIGH	TOUCH POI	NT DISINFE	CTINC	3 - H	lallways/Lobby/En	tran	<u>ce</u>
						Did	you (	disinfect <b>DOORKNO</b> E	3 <u>S</u> wit	th Oxivar Tb?
						Did	you (	disinfect <b>HANDRAILS</b>	if an	y with Oxivar Tb?
						Did you disinfect Manual <b>LIGHT SWITCHES</b> with Oxivar Tb?				
						Did	you (	disinfect the <b>RED BO</b>	<u>X</u> wit	h Oxivar Tb?
						Did	you (	disinfect <u>BOTTLE FILI</u>	LERS	with Oxivar Tb?
				Н	Iallways/Lobb	y/Ent	ranc	ces		
	Door	Knobs	Hand R	ails	Light Switch	nes		RED BOX		Bottle Fillers
			2 HOU	R HIGH TOL	JCH POINT D	ISIN	FECT	TING - Restrooms		
						Did	you (	disinfect all <u>DOOR KI</u>	NOBS	with Oxivar Tb?
						Did	you (	disinfect all <u>SINKS</u> wi	th Ox	kivar Tb?
						Did	you (	disinfect <u>TOILETS</u> wit	h Ox	ivar Tb?
						Did	you (	disinfect <u>DOOR PAR</u> 1	ΓΙΤΙΟ	<u><b>NS</b></u> with Oxivar Tb?
						Did	you (	disinfect <u>TOWEL DIS</u>	<u>PENS</u>	ERS with Oxivir Tb?
				Restroom D	isinfecting Hi	gh To	uch	Points		
	Door	Knobs	Sinks	5	Toilets			Door Partitions		TOWEL DISPENSERS

**COMMENTS:** 

School Name:\_\_\_\_

PLEASE NOTE: ALL HIGH TOUCH POINT DISINFECTING SHOULD BE DONE EVERY **2** HOURS AND WILL CONSIST OF WIPING DOWN THE TOUCHPOINT WITH OXIVAR Tb AND A MICROFIBER CLOTH AND REPEATING 5 MINUTES LATER TO ACHIEVE THE REQUIRED DWELL TIME.

# **Cleaning and Disinfecting Schedules**

Atco Elementary School
Assumption School
Thomas Richards Early Childhood Center
Waterford Elementary School

Bathrooms will be cleaned and disinfected every 2 hours. Classrooms will be cleaned when the children have left for the day and will include mopping the floors and wiping down everything and paying extra attention to all common touch points. Upon leaving the room the custodian will utilize an electrostatic backpack sprayer and will fully spray the classroom with a disinfectant. Once the spraying is complete the door will be closed to allow the disinfectant to achieve it's proper dwell time to disinfect the room.

# **Targeted Areas to be Cleaned**

Waterford Township School District Enhanced Cleaning will include frequent cleaning of Common Touch Points such as:

- Doorknobs
- Light switches
- Classroom sink handles
- Counter tops
- Classroom desks, chairs and tables
- Lunchroom tables and chairs/benches
- Door handles and push plates
- Handrails
- Kitchens and bathrooms
- Handles on equipment
- Buttons on soda vending machines
- Shared telephones, desktops, computer keyboards and mice
- Water fountains
- School bus seats/windows (Responsibility of the bus company)

# **Methods and Materials Used**

Waterford Township School District will be utilizing new items which we just received which will assist us in our enhanced cleaning methods.

Our enhanced cleaning methods will include cleaning the restrooms and water fountains every 2 hours and wiping down all common touch surfaces. Also when all rooms are fully cleaned they will be fully disinfected and closed up for the night.

We are utilizing both the Victory Electrostatic Backpack Sprayer VP300ES and The Victory Electrostatic Handheld Sprayer VP200ESK.

The disinfectant we will be using for the Victory Sprayers is from Diversey and is called Alpha-HP J Fill. It is an all-in-one multipurpose cleaner based on proprietary Accelerated Hydrogen Peroxide (AHP) technology. It cleans and brightens surfaces safely and easily. It can be used on walls, countertops and most other water washable hard surfaces. It is an EPA registered hospital grade disinfectant-bacterial and virucidal.

Other products we will use are:

Crew Restroom Floor & Surface SC Non-Acid Disinfectant Cleaner <u>EPA Reg No.</u> 1839-167-70627

NABC Non-Acid Disinfectant Bathroom Cleaner <u>EPA Reg No. 5741-18</u>

Diversey Oxivir Tb General Virucide, Bactericide, Tuberculocide, Fungicide Sanitizer <u>EPA Reg No. 70627-56</u>

Virextb can both be used in sprayers as well Cafeteria tables should be J5 12 (10) minutes contact time

Since students will be eating in the classrooms instead of the cafeterias we will be using a product called Sani-Tyze which is a Food Contact Surface Sanitizer to clean and wipe down their desks with. <u>EPA Reg No. 10324-107-5741</u>

All rooms will have at the minimum a 16 oz Pump Bottle of Safety First Hand Sanitizer (Ethyl Alcohol 70%). We are ordering gallon size bottles as well and will use them in common areas along with our other sanitizer stations.

August 27, 2020

Mr. James Weaver
Waterford Township Board of Education
1106 Old White Horse Pike
Waterford, NJ 08089

**Reference:** Disinfecting Chemicals Review

TTI Project No. 20-919

Dear Mr. Weaver:

The Waterford Township BOE has selected several chemicals to be utilized in their school buildings for the purposes of applying a disinfectant to surfaces. TTI was contracted to assist the district in evaluating these chemicals. The chemicals proposed to be used include the following and all have been approved by the US EPA (List N: Products with Emerging Viral Pathogens AND Human Coronavirus claims for use against SARS-CoV-2):

Name: Alpha-HP

Manufacturer: Diversey

Typical Use: Multi-Surface Cleaner

Chemical on EPA List N: Hydrogen peroxide

Name: Oxivir Tb General Virucide, Bactericide, Tuberculocide, Fungicide Sanitizer

Manufacturer: Diversey

Typical Use: Surfaces Disinfectant

Chemical on EPA List N: Hydrogen peroxide

Training on the proper use, dwell time and PPE is recommended prior to use. A copy of the Safety Data Sheet (SDS) and a copy of the active chemical approved by the US EPA is provided.

We appreciate the opportunity for allowing TTI to provide you with professional services. If you have any questions, please feel free to contact us at any time.

Respectfully submitted, TTI ENVIRONMENTAL, INC.

**Timothy Popp** 

Vice President of Consulting

List N: Products with Emerging Viral Pathogens AND Human Coronavirus claims for use against SARS-CoV-2
Date Accessed: 08/27/2020

EPA Registration Number	Active Ingredient(s)	Product Name	Company	Contact Time (in minutes)	Formulation Type	Surface Types	Use Sites	Why is this product on List N?	To kill SARS- CoV-2 (COVID-19), follow disinfection directions for the following pathogen(s)	Date Added to List N
70627-62	Hydrogen peroxide	Phato 1:64 Disinfectant Cleaner	Diversey Inc	5	Dilutable	Hard Nonporous (HN)	Healthcare; Institutional	Kills a harder-to- kill pathogen than SARS-CoV-2 (COVID-19); Emerging viral pathogen claim	Feline calicivirus	05/21/2020



# Alpha-HP® Multi-Surface Cleaner

**Revision:** 2020-05-22 **Version:** 02.0

# 1. IDENTIFICATION

Product name: Alpha-HP®

Multi-Surface Cleaner **Product Code:** 3350727, 3350743, 3401512

**SDS #**: MS0800296

Recommended use: • Industrial/Institutional

Cleaner

• This product is intended to be diluted prior to use

Uses advised against:

Uses other than those identified are not recommended

Manufacturer, importer, supplier:

US Headquarters Diversey, Inc. 1300 Altura Rd., Suite 125 Fort Mill, SC 29708 Phone: 1-888-352-2249

SDS Internet Address: https://sds.diversey.com

Canadian Headquarters Diversey Canada, Inc. 6150 Kennedy Road Unit 3 Mississauga, Ontario L5T 2J4 Phone: 1-800-668-7171

**Emergency telephone number:** 1-800-851-7145; 1-651-917-6133 (Int'l)

# 2. HAZARDS IDENTIFICATION

#### Classification for the undiluted product

This product is not classified as hazardous according to OSHA 29CFR 1910.1200 (HazCom 2012-GHS) and Canadian Hazardous Products Regulations (HPR) (WHMIS 2015-GHS).

Hazard Statements
None required.
Precautionary Statements

Health hazards not otherwise classified (HHNOC) - Not applicable Physical hazards not otherwise classified (PHNOC) - Not applicable

# Classification for the diluted product @ 1:64

This product, when diluted as stated on the label, is not classified as hazardous according to OSHA 29CFR 1910.1200 (HazCom 2012-GHS) and Canadian Hazardous Products Regulations (HPR) (WHMIS 2015-GHS).

# Hazard and Precautionary Statements

None required.

# 3. COMPOSITION/INFORMATION ON INGREDIENTS

**Classified Ingredients** 

Ingredient(s)	CAS#	Weight %		
Propylene glycol n-propyl ether	1569-01-3	5 - 10%		
Dodecylbenzene sulfonic acid	68584-22-5	3 - 7%		
Hydrogen peroxide	7722-84-1	1 - 5%		

#### 4. FIRST AID MEASURES

#### **Undiluted Product:**

**Eyes:** Rinse with plenty of water. If irritation occurs and persists, get medical attention.

**Skin:** No specific first aid measures are required.

Inhalation: No specific first aid measures are required.

**Ingestion:** Rinse mouth with water.

Most Important Symptoms/Effects: No information available.

Immediate medical attention and special treatment needed Not applicable.

Aggravated Medical Conditions: None known.

#### **Diluted Product:**

Eyes: Rinse with plenty of water.

Skin: No specific first aid measures are required Inhalation: No specific first aid measures are required

Ingestion: IF SWALLOWED: Call a Poison Center (1-800-851-7145) or doctor/physician if you feel unwell.

#### 5. FIRE-FIGHTING MEASURES

Specific methods: No special methods required

Suitable extinguishing media: The product is not flammable. Extinguish fire using agent suitable for surrounding fire.

Specific hazards: None known.

Special protective equipment for firefighters: As in any fire, wear self-contained breathing apparatus pressure-demand, MSHA/NIOSH

(approved or equivalent) and full protective gear.

Extinguishing media which must not be used for safety reasons: No information available.

#### 6. ACCIDENTAL RELEASE MEASURES

Personal precautions: Put on appropriate personal protective equipment (see Section 8.).

Clean-up methods - large spillage. Absorb spill with inert material (e.g. dry sand or earth), then place in **Environmental precautions** 

and clean-up methods: a chemical waste container. Use a water rinse for final clean-up.

#### 7. HANDLING AND STORAGE

Handling: Can react to release hazardous gases. Mix only with water. DO NOT MIX WITH ACIDS, TOILET BOWL CLEANERS, AMMONIA, SOURS, RUST REMOVERS, OR ANY OTHER CHEMICAL. FOR COMMERCIAL AND INDUSTRIAL USE ONLY. FOR COMMERCIAL AND INDUSTRIAL USE ONLY.

Storage: Keep tightly closed in a dry, cool and well-ventilated place.

Aerosol Level (if applicable): Not applicable.

# 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

#### **Exposure Guidelines:**

Ingredient(s)	CAS#	ACGIH	OSHA
Hydrogen peroxide	7722-84-1	1 ppm (TWA)	1 ppm (TWA) 1.4 mg/m³ (TWA)

#### **Undiluted Product:**

#### Engineering measures to reduce exposure:

Good general ventilation should be sufficient to control airborne levels.

#### Personal Protective Equipment

It is the responsibility of the employer to determine the potential risk of exposure to hazardous chemicals for employees in the workplace in order to determine the necessity, selection, and use of personal protective equipment.

Alpha-HP® 2 of 5 Eye protection:

Hand protection:

No personal protective equipment required under normal use conditions.

No personal protective equipment required under normal use conditions.

Skin and body protection:

Respiratory protection:

No personal protective equipment required under normal use conditions.

No personal protective equipment required under normal use conditions.

No personal protective equipment required under normal use conditions.

Hygiene measures:

Handle in accordance with good industrial hygiene and safety practice.

#### **Diluted Product:**

#### Engineering measures to reduce exposure:

Good general ventilation should be sufficient to control airborne levels.

Personal Protective Equipment

Eye protection:

Hand protection:

No personal protective equipment required under normal use conditions.

No personal protective equipment required under normal use conditions.

Skin and body protection:

Respiratory protection:

No personal protective equipment required under normal use conditions.

No personal protective equipment required under normal use conditions.

No personal protective equipment required under normal use conditions.

Hygiene measures:

Handle in accordance with good industrial hygiene and safety practice.

# 9. PHYSICAL AND CHEMICAL PROPERTIES

Physical State: Liquid Color: Clear, Clear

**Evaporation Rate:** No information available **Odor:** Citrus **Odor threshold:** No information available. **Boiling point/r** 

Odor threshold: No information available.

Melting point/range: Not determined

Decomposition temperature: Not determined

Autoignition temperature: No information available Solubility: Completely Soluble

Solubility in other solvents: No information available Relative Density (relative to water): 1.013

Density: 1.013 Kg/L Vapor density: No information available

Bulk density: No information available

Vapor pressure: No information available.

Flash point (°F): > 200 °F > 93 °C

Partition coefficient (n-octanol/water): No information available

Viscosity: 0 Elemental Phosphorus: 0.00 % by wt. VOC: 7.9 % \* pH: < 2

Flammability (Solid or Gas): Not applicable Corrosion to metals: Not corrosive to metals

Sustained combustion: Not applicable

Explosion limits: - upper: Not determined - lower: Not determined

Dilution pH:

≈ 2.5 ·

Dilution Flash Point (°F): > 200 °F > 93.4 °C

VOC % by wt. at use dilution: 0.1 %

#### 10. STABILITY AND REACTIVITY

Reactivity: Not Applicable Stability: The product is stable

Possibility of hazardous reactions: May vigorously react with strong alkaline products resulting in spattering and excessive heat.

Hazardous decomposition products: Oxygen.

Materials to avoid: Strong bases. Ammonia. Do not mix with chlorinated products (such as bleach). Do not mix with any

other product or chemical unless specified in the use directions.

Conditions to avoid: None known.

# 11. TOXICOLOGICAL INFORMATION

#### Information on likely routes of exposure:

Skin contact, Inhalation, Eye contact

#### Delayed, immediate, or chronic effects and symptoms from short and long-term exposure

**Skin contact:** Unlikely to be irritant in normal use. **Eye contact:** May be mildly irritating to eyes.

Ingestion: No information available. Inhalation: No information available. Sensitization: No known effects. Target Organs (SE): None known

Alpha-HP® 3 of 5

**Multi-Surface Cleaner** 

<sup>\* -</sup> Title 17, California Code of Regulations, Division 3, Chapter 1, Subchapter 8.5, Article 2, Consumer Products, Sections 94508

Target Organs (RE): None known

#### Numerical measures of toxicity

ATE - Oral (mg/kg): >5000
ATE - Dermal (mg/kg): >5000
ATE - Inhalatory, mists (mg/l): >20
ATE - Inhalatory, vapors (mg/l): >50

# 12. ECOLOGICAL INFORMATION

**Ecotoxicity:** No information available.

Persistence and Degradability: No information available.

Bioaccumulation: No information available.

#### 13. DISPOSAL CONSIDERATIONS

Waste from residues / unused products (undiluted product): This product, as sold, if discarded or disposed, is a hazardous waste according to Federal regulations (40 CFR 261.4 (b)(4)). Under RCRA, it is the responsibility of the user of the product to determine, at the time of disposal, whether the waste solution meets RCRA criteria for hazardous waste. Dispose in compliance with all Federal, state, provincial, and local laws and regulations.

Waste from residues / unused products (diluted product): This product, when diluted as stated on this SDS, is not a hazardous waste according to Federal regulations (40 CFR 261.4 (b)(4)). Under RCRA, it is the responsibility of the user of the product to determine, at the time of disposal, whether the waste solution meets RCRA criteria for hazardous waste. Dispose in compliance with all Federal, state, provincial, and local laws and regulations.

RCRA Hazard Class (undiluted product): D002 Corrosive Waste RCRA Hazard Class (diluted product): Not Regulated Contaminated Packaging: Do not re-use empty containers.

# 14. TRANSPORT INFORMATION

<u>DOT/TDG/IMDG:</u> The information provided below is the full transportation classification for this product. This description does not account for the package size(s) of this product, that may fall under a quantity exception, according to the applicable transportation regulations. When shipping dangerous goods, please consult with your internal, certified hazardous materials specialist to determine if any exceptions can be applied to your shipment.

**DOT (Ground) Bill of Lading Description: NOT REGULATED** 

IMDG (Ocean) Bill of Lading Description: NOT REGULATED

#### 15. REGULATORY INFORMATION

#### International Inventories at CAS# Level

All components of this product are listed on the following inventories: U.S.A. (TSCA), Canada (DSL).

# **RIGHT TO KNOW (RTK)**

Ingredient(s)	CAS#	MARTK:	NJRTK:	PARTK:	RIRTK:
Water	7732-18-5	-	ı	-	-
Propylene glycol n-propyl ether	1569-01-3	=	•	=	=
Dodecylbenzene sulfonic acid	68584-22-5	-	-	-	-
Alcohols, C6-C12, ethoxylated	68439-45-2	=	=	=	-
(3.5EO)					
Hydrogen peroxide	7722-84-1	X	X	X	X
Propylene glycol	57-55-6	-	Χ	X	-

**CERCLA/ SARA** 

Ingredient(s)	CAS#	Weight %	CERCLA/SARA RQ (lbs)	Section 302 TPQ (lbs)	Section 313
Hydrogen peroxide	7722-84-1	1 - 5%		1000	

# **16. OTHER INFORMATION**

#### NFPA (National Fire Protection Association)

Rating Scale: (Low Hazard) 0 - 4 (Extreme Hazard)

Health 0 Flammability 0 Instability 0 Special Hazards -

#### **Diluted Product:**

Health 0 Flammability 0 Instability 0 Special Hazards -

Revision: 2020-05-22

Version: 02.0

Reason for revision: Not applicable

Prepared by: North American Regulatory Affairs

Additional advice: • Contains an added fragrance, see "Odor" heading in section 9 for specific description

• When used through dispensing/autodose equipment, this product meets Green Seal's requirements

for skin and eye irritation and acute toxicity at the as-used dilution

• This product has been classified in accordance with hazard criteria of the Controlled Products Regulations and the MSDS contains all the information required by the Controlled Products

Regulations

Notice to Reader: This document has been prepared using data from sources considered technically reliable. It does not constitute a warranty, express or implied, as to the accuracy of the information contained within. Actual conditions of use and handling are beyond seller's control. User is responsible to evaluate all available information when using product for any particular use and to comply with all Federal, State, Provincial and Local laws and regulations.

List N: Products with Emerging Viral Pathogens AND Human Coronavirus claims for use against SARS-CoV-2
Date Accessed: 08/27/2020

EPA Registration Number	Active Ingredient(s)	Product Name	Company	Contact Time (in minutes)	Formulation Type	Surface Types	Use Sites	Why is this product on List N?	To kill SARS- CoV-2 (COVID-19), follow disinfection directions for the following pathogen(s)	Date Added to List N
70627-56	Hydrogen peroxide	Oxivir™ Tb	Diversey Inc	1	Ready-to-use	Hard Nonporous (HN); Food Contact Post- Rinse Required (FCR)	Healthcare; Institutional	Kills a harder-to- kill pathogen than SARS-CoV-2 (COVID-19); Emerging viral pathogen claim	Norovirus; Rhinovirus; Poliovirus Type 1	03/03/2020



# Oxivir Tb (US) General Virucide, Bactericide, Tuberculocide, Fungicide, Sanitizer

**Revision:** 2020-06-19 **Version:** 03.1

Product name: Oxivir Tb (US)

General Virucide, Bactericide, Tuberculocide, Fungicide, Sanitizer

**Product Code:** 100898636, 100985179, 4277285

**SDS #**: MS0800255

Recommended use: • Industrial/Institutional

Disinfectant / Deodorizer / SanitizerThis product is intended to be used neat.

Uses advised against:

Uses other than those identified are not recommended

Manufacturer, importer, supplier:

US Headquarters Diversey, Inc. 1300 Altura Rd., Suite 125 Fort Mill, SC 29708 Phone: 1-888-352-2249

SDS Internet Address: https://sds.diversey.com

Canadian Headquarters Diversey Canada, Inc. 6150 Kennedy Road Unit 3 Mississauga, Ontario L5T 2J4 Phone: 1-800-668-7171

**Emergency telephone number:** 1-800-851-7145; 1-651-917-6133 (Int'l)

# 2. HAZARDS IDENTIFICATION

# Classification for the undiluted product

This product is not classified as hazardous according to OSHA 29CFR 1910.1200 (HazCom 2012-GHS) and Canadian Hazardous Products Regulations (HPR) (WHMIS 2015-GHS).

Hazard Statements
None required.
Precautionary Statements
None required.

<u>Health hazards not otherwise classified (HHNOC)</u> - Not applicable <u>Physical hazards not otherwise classified (PHNOC)</u> - Not applicable

### 3. COMPOSITION/INFORMATION ON INGREDIENTS

**Classified Ingredients** 

Ingredient(s)	CAS#	Weight %
Benzyl alcohol	100-51-6	1 - 5%
Hydrogen peroxide	7722-84-1	> 0.1 - < 1%
Dodecylbenzene sulfonic acid	68584-22-5	> 0.1 - < 1%

<sup>\*</sup>Exact percentages are being withheld as trade secret information

# 4. FIRST AID MEASURES

#### **Undiluted Product:**

Eyes: Rinse with plenty of water. If irritation occurs and persists, get medical attention.

**Skin:** No specific first aid measures are required.

Inhalation: No specific first aid measures are required.

**Ingestion:** Rinse mouth with water.

Most Important Symptoms/Effects: No information available.

Immediate medical attention and special treatment needed Not applicable.

#### 5. FIRE-FIGHTING MEASURES

**Specific methods:** No special methods required

Suitable extinguishing media: The product is not flammable. Extinguish fire using agent suitable for surrounding fire.

Specific hazards: None known.

Special protective equipment for firefighters: As in any fire, wear self-contained breathing apparatus pressure-demand, MSHA/NIOSH

(approved or equivalent) and full protective gear.

Extinguishing media which must not be used for safety reasons: No information available.

#### **6. ACCIDENTAL RELEASE MEASURES**

**Personal precautions:** Put on appropriate personal protective equipment (see Section 8.).

Environmental precautions Clean-up methods - large spillage. Absorb spill with inert material (e.g. dry sand or earth), then place in

and clean-up methods: a chemical waste container. Use a water rinse for final clean-up.

#### 7. HANDLING AND STORAGE

Handling: Avoid contact with eyes. FOR COMMERCIAL AND INDUSTRIAL USE ONLY.

Storage: Keep tightly closed in a dry, cool and well-ventilated place.

Aerosol Level (if applicable): Not applicable.

#### 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Exposure Guidelines:

Ingredient(s)	CAS#	ACGIH	OSHA	
Hydrogen peroxide	7722-84-1	1 ppm (TWA)	1 ppm (TWA)	
			1.4 mg/m³ (TWA)	

#### **Undiluted Product:**

#### Engineering measures to reduce exposure:

Good general ventilation should be sufficient to control airborne levels.

#### Personal Protective Equipment

It is the responsibility of the employer to determine the potential risk of exposure to hazardous chemicals for employees in the workplace in order to determine the necessity, selection, and use of personal protective equipment.

Eye protection: No personal protective equipment required under normal use conditions.

Hand protection: No personal protective equipment required under normal use conditions.

Skin and body protection: No personal protective equipment required under normal use conditions.

Respiratory protection: No special requirements under normal use conditions. If aerosols, mists, or vapors are not adequately

controlled by ventilation, use appropriate respiratory protection to avoid over-exposure.

Hygiene measures: Handle in accordance with good industrial hygiene and safety practice.

# 9. PHYSICAL AND CHEMICAL PROPERTIES

Physical State: Liquid Color: Clear Clear

Evaporation Rate: No information available

Odor: Characteristic Surfactant

Odor threshold: No information available.

Boiling point/range: Not determined

Melting point/range: Not determined

Autoignition temperature: No information available

Solubility in other solvents: No information available

Density: 1.01 Kg/L

Bulk density: No information available

Flash point (°F): > 93 °C

Viscosity: 1 VOC: 0 %

Flammability (Solid or Gas): Not applicable

Sustained combustion: Not applicable

Explosion limits: - upper: Not determined - lower: Not determined ≈ 3

Decomposition temperature: Not determined Solubility: Completely Soluble

Relative Density (relative to water): 1.01 Vapor density: No information available Vapor pressure: No information available.

Partition coefficient (n-octanol/water): No information available

Elemental Phosphorus: 0.12 % by wt.

**pH**: ≈ 3

Corrosion to metals: Not corrosive to metals

\* - Title 17, California Code of Regulations, Division 3, Chapter 1, Subchapter 8.5, Article 2, Consumer Products, Sections 94508

#### 10. STABILITY AND REACTIVITY

Not Applicable Reactivity: Stability: The product is stable

None reasonably foreseeable. Hazardous decomposition products:

Materials to avoid: Do not mix with any other product or chemical unless specified in the use directions.

No information available Conditions to avoid:

### 11. TOXICOLOGICAL INFORMATION

#### Information on likely routes of exposure:

Skin contact, Inhalation, Eye contact

Delayed, immediate, or chronic effects and symptoms from short and long-term exposure

Skin contact: Unlikely to be irritant in normal use. Eye contact: May be mildly irritating to eyes.

Ingestion: No information available. Inhalation: No information available. Sensitization: No known effects. Target Organs (SE): None known Target Organs (RE): None known

Numerical measures of toxicity

ATE - Oral (mg/kg): >5000 ATE - Dermal (mg/kg): >5000 ATE - Inhalatory, mists (mg/l): >20

# 12. ECOLOGICAL INFORMATION

**Ecotoxicity:** No information available.

Persistence and Degradability: No information available.

Bioaccumulation: No information available.

#### 13. DISPOSAL CONSIDERATIONS

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

#### Waste from residues / unused products (undiluted product):

This product, as sold, if discarded or disposed, is not a hazardous waste according to Federal regulations (40 CFR 261.4 (b)(4)). Under RCRA, it is the responsibility of the user of the product to determine, at the time of disposal, whether the waste solution meets RCRA criteria for hazardous waste. Dispose in compliance with all Federal, state, provincial, and local laws and regulations.

Oxivir Tb (US) 3 of 5 Pesticide Storage:

Refer to product label.

Pesticide Disposal:

Refer to product label.

Container Disposal:

Refer to product label.

RCRA Hazard Class (undiluted product): Not Regulated.

#### 14. TRANSPORT INFORMATION

<u>DOT/TDG/IMDG:</u> The information provided below is the full transportation classification for this product. This description does not account for the package size(s) of this product, that may fall under a quantity exception, according to the applicable transportation regulations. When shipping dangerous goods, please consult with your internal, certified hazardous materials specialist to determine if any exceptions can be applied to your shipment.

**DOT (Ground) Bill of Lading Description: NOT REGULATED** 

IMDG (Ocean) Bill of Lading Description: NOT REGULATED

# 15. REGULATORY INFORMATION

#### International Inventories at CAS# Level

**U.S. Regulations** 

**EPA Reg. No.**: 70627-56

This chemical is a pesticide product registered by the United States Environmental Protection Agency and is subject to certain labeling requirements under federal pesticide law. These requirements differ from the classification criteria and hazard information required for safety data sheets (SDS), and for workplace labels of non-pesticide chemicals. The hazard information required on the pesticide label is reproduced below. The pesticide label also includes other important information, including directions for use.

ENVIRONMENTAL HAZARDS: This product is toxic to birds, fish and aquatic invertebrates. Caution should be used when applying indoors because pets may be at risk.

#### **CERCLA/ SARA**

Ingredient(s)	CAS#	Weight %	CERCLA/SARA RQ (lbs)	Section 302 TPQ (lbs)	Section 313
Hydrogen peroxide	7722-84-1	> 0.1 - < 1%		1000	

# Canadian Regulations

#### **16. OTHER INFORMATION**

# NFPA (National Fire Protection Association)

Rating Scale: (Low Hazard) 0 - 4 (Extreme Hazard)

Health 0 Flammability 0 Instability 0 Special Hazards -

**Revision:** 2020-06-19

Version: 03.1

Reason for revision: Not applicable

Prepared by:

Additional advice:

North American Regulatory Affairs

Does not contain an added fragrance

Oxivir Tb (US) 4 of 5

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# WEEKLY AUDIT/INSPECTIONS FOR ENHANCED CLEANING

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Atco	)	Assumption	Thomas Richards	Water Eleme		Board Offices		W	ATERFORD TOWN	SHIP	SCHOOL DISTRICT	
			DAI		•	l L	Class	sro	oms/Offices			
									able tops and white	eboar	ds cleaned?	
							Wer	e w	rindows and Plexig	las cle	eaned?	
							Wer	e p	encil marks and gra	affiti ı	removed/cleaned ?	)
							Wer	e n	on porous surfaces	clea	ned?	
							Wer	e fl	oors mopped/vacu	iume	d?	
							Wer	e tr	ash and recyclable	s em	ptied and liner rep	laced?
							Were the sanitizer dispensers replenished if needed					ded?
							Were touch points disinfected every 2 hours w/ Oxiv					xivir Tb?
							Wer	e tł	ne rooms disinfecte	ed wit	th an Electrostatic	Sprayer?
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Door Knobs TOWEL DISPENSERS Ligh						Light Switche	!S		Table Tops		Chairs	
			DAILY I	ROUTIN	IE CLE	ANING- Ha	llwav	vs/I	Lobby/Entrance			
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	Door	· Knobs	Hand Ra	ils	L	ight Switche	S		Sanitizer Station		Water Fountains	;
			DAILY	ROUTIN	NE CLE	ANING- Re	stroo	oms	s/Locker Rooms			
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