



## Recommended Resources from ***A Community Conversation: Caring for Children and Families through COVID-19.***

Following the forum on June 24, 2020, panelists recommended the following resources.

*Panelists: Gabriella Celeste-Cohen, Policy Dir., CWRU Schubert Center for Child Studies; Suzanne Hrusch, MPH, RS, Cuyahoga County Board of Health School Protection Unit;*

*Habeebah Grimes, CEO, Positive Education Program; Dr. Lisa Ramirez, PhD, ABPP, Clinical Child Psychologist MetroHealth System/School Health Program; Dr. Marla Robinson, Chief Academic Officer, Shaker Heights City Public Schools*

### Programs

- **Birthing Beautiful** provides free neighborhood-based services include childbirth and parenting education with workshops and classes on breastfeeding, stress relief, bonding with baby, co-parenting and healthy eating. BBC also offers perinatal support training for labor, delivery and postpartum health including depression, and family, life and personal goal planning. <https://www.birthingbeautiful.org>
- **Shooting without Bullets** is a for-impact organization working to eliminate systemic barriers that prevent Black and Brown youth from thriving. Utilizing artistic activism, we develop and elevate the youth artistic voice in order to shift policy, perspective, and culture around issues of social justice in both the arts and society. <http://www.shootingwithoutbullets.org>
- **A Cultural Exchange** is a nonprofit literacy-based multicultural arts organization for children. It fills a void through innovative educational programs that integrate award-winning multicultural literature with the visual and performing arts. <https://www.aculturalexchange.org>
- **A Place 4 Me** is a program of the YWCA built on the idea that all youth ages 18 to 24 will have a place to call home, especially youth experiencing homelessness or who have experienced foster care. It works to prevent homelessness, create a safety net, provide stabilizing housing options and coordinating supportive services. <https://www.ywcaofcleveland.org/what-we-do/advocacy/a-place-4-me/>

### Articles

- Parenting in a Pandemic: <https://www.healthychildren.org/English/health-issues/conditions/COVID-19/Pages/Parenting-in-a-Pandemic.aspx>
- Thinking About Racial Disparities in COVID-19 Impacts Through a Science-Informed, Early Childhood Lens: <https://developingchild.harvard.edu/thinking-about-racial-disparities-in-covid-19-impacts-through-a-science-informed-early-childhood-lens/>

### The following pages are information sheets on:

- Cleaning & Disinfecting Your Facility – from the CDC
- Playgrounds Signage – from the Ohio Department of Health
- Using a Body Fluid Cleanup Kit – from the USDA
- Registered Antimicrobial Products for Use Against COVID-19 – from the EPA

# Cleaning And Disinfecting Your Facility

## Everyday Steps, Steps When Someone is Sick, and Considerations for Employers

### How to clean and disinfect

**Wear disposable gloves** to clean and disinfect.

#### Clean

- **Clean surfaces using soap and water.** Practice routine cleaning of frequently touched surfaces.



#### High touch surfaces include:

Tables, doorknobs, light switches, countertops, handles, desks, phones, keyboards, toilets, faucets, sinks, etc.



#### Disinfect

- Clean the area or item with soap and water or another detergent if it is dirty. Then, use a household disinfectant.
- **Recommend use of EPA-registered household disinfectant.** **Follow the instructions on the label** to ensure safe and effective use of the product.

Many products recommend:

- Keeping surface wet for a period of time (see product label)
- Precautions such as wearing gloves and making sure you have good ventilation during use of the product.

- **Diluted household bleach solutions may also be used** if appropriate for the surface. Check to ensure the product is not past its expiration date. Unexpired household bleach will be effective against coronaviruses when properly diluted.

**Follow manufacturer's instructions** for application and proper ventilation. Never mix household bleach with ammonia or any other cleanser.

**Leave solution** on the surface for **at least 1 minute**

**To make a bleach solution, mix:**

- 5 tablespoons (1/3rd cup) bleach per gallon of water
- OR
- 4 teaspoons bleach per quart of water
- **Alcohol solutions with at least 70% alcohol.**

### Soft surfaces

For soft surfaces such as **carpeted floor, rugs, and drapes**

- **Clean the surface using soap and water** or with cleaners appropriate for use on these surfaces.



[cdc.gov/coronavirus](https://www.cdc.gov/coronavirus)

- **Launder items** (if possible) according to the manufacturer's instructions. Use the warmest appropriate water setting and dry items completely.

OR

- **Disinfect with an EPA-registered household disinfectant.** [These disinfectants](#) meet EPA's criteria for use against COVID-19.

## Electronics

- For electronics, such as **tablets, touch screens, keyboards, remote controls, and ATM machines**
- Consider putting a **wipeable** cover on electronics.
- **Follow manufacturer's instruction** for cleaning and disinfecting.
  - If no guidance, **use alcohol-based wipes or sprays containing at least 70% alcohol.** Dry surface thoroughly.



## Laundry

For clothing, towels, linens and other items

- **Wear disposable gloves.**
- **Wash hands with soap and water** as soon as you remove the gloves.
- **Do not shake** dirty laundry.
- Launder items according to the manufacturer's instructions. Use the **warmest appropriate water setting** and dry items completely.
- Dirty laundry from a sick person **can be washed with other people's items.**
- Clean and **disinfect clothes hampers** according to guidance above for surfaces.



## Cleaning and disinfecting your building or facility if someone is sick

- **Close off areas** used by the sick person.
- **Open outside doors and windows** to increase air circulation in the area. **Wait 24 hours** before you clean or disinfect. If 24 hours is not feasible, wait as long as possible.
- Clean and disinfect **all areas used by the sick person**, such as offices, bathrooms, common areas, shared electronic equipment like tablets, touch screens, keyboards, remote controls, and ATM machines.
- If **more than 7 days** since the sick person visited or used the facility, additional cleaning and disinfection is not necessary.
  - Continue routine cleaning and disinfection.



## When cleaning

- **Wear disposable gloves and gowns for all tasks in the cleaning process, including handling trash.**
  - Additional personal protective equipment (PPE) might be required based on the cleaning/disinfectant products being used and whether there is a risk of splash.
  - Gloves and gowns should be removed carefully to avoid contamination of the wearer and the surrounding area.
- **Wash your hands often** with soap and water for 20 seconds.
  - Always wash immediately after removing gloves and after contact with a sick person.



- Hand sanitizer: If soap and water are not available and hands are not visibly dirty, an alcohol-based hand sanitizer that contains at least 60% alcohol may be used. However, if hands are visibly dirty, always wash hands with soap and water.

- **Additional key times to wash hands** include:

- After blowing one's nose, coughing, or sneezing.
- After using the restroom.
- Before eating or preparing food.
- After contact with animals or pets.
- Before and after providing routine care for another person who needs assistance (e.g., a child).

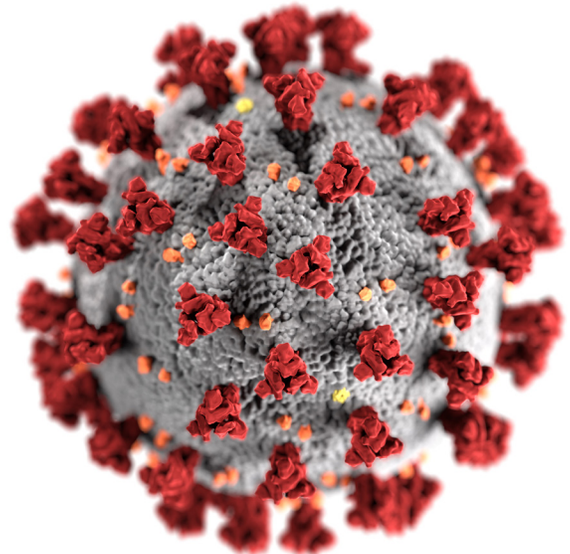
## Additional Considerations for Employers



- **Educate workers** performing cleaning, laundry, and trash pick-up to recognize the symptoms of COVID-19.
- Provide instructions **on what to do if they develop symptoms within 14 days** after their last possible exposure to the virus.
- Develop **policies for worker protection and provide training** to all cleaning staff on site prior to providing cleaning tasks.
  - Training should include when to use PPE, what PPE is necessary, how to properly don (put on), use, and doff (take off) PPE, and how to properly dispose of PPE.
- Ensure workers are **trained on the hazards of the cleaning chemicals** used in the workplace in accordance with OSHA's Hazard Communication standard ([29 CFR 1910.1200](#)).
- **Comply** with OSHA's standards on Bloodborne Pathogens ([29 CFR 1910.1030](#)), including proper disposal of regulated waste, and PPE ([29 CFR 1910.132](#)).

## For facilities that house people overnight:

- Follow CDC's guidance for [colleges and universities](#). Work with state and local health officials to determine the best way to isolate people who are sick and if temporary housing is needed.
- For guidance on cleaning and disinfecting a sick person's bedroom/bathroom, review CDC's guidance on [disinfecting your home if someone is sick](#).





#IN THIS  
TOGETHER   
**Ohio**



**Please maintain social distancing and wash and/or sanitize hands before and after play to stop the spread of disease.**

#RESPONSIBLE  
RESTART    
**Ohio**



**MIKE DEWINE**  
GOVERNOR OF OHIO

**Ohio**

Department  
of Health

# Using a Body Fluid Cleanup Kit

## When should I use a Body Fluid Cleanup Kit?

All body fluids, including vomit, stool, and blood, should be treated as infectious material. If a worker or customer has vomited or contaminated a surface with body fluid, cleaning by special procedures using a special disinfectant is required. School nutrition employees trained in the appropriate use of the Body Fluid Cleanup Kit should respond to an incident in the food preparation or service areas. School custodial staff should handle body fluid cleanup in other areas of the school.

## An employee has vomited in the kitchen. What should I do first?

The first step is to remove all individuals within a 25-foot radius from the area and ask them to immediately wash their hands. When someone vomits, germs such as Norovirus can spread by air and contaminate surfaces and food as far as 25 feet away. If someone eats these foods or touches these surfaces and accidentally ingests the particles, they can become sick. Potentially contaminated clothing should be removed as soon as possible. Then the clothing should be machine washed in hot water using the longest available cycle and dried on the hottest setting. To block entry into the contaminated area, an employee should be stationed near the entrance. Also, it is important to stop all foodservice operations including preparing and serving food, and dispose of all uncovered exposed food within the 25-foot radius. In addition, discard intact and sealed containers or single-service items within the 25-foot radius if it is not practical to disinfect the surface.

## How do I use the Body Fluid Cleanup Kit?

The Body Fluid Cleanup Kit contains the correct supplies to protect you from illness and thoroughly disinfect an area contaminated by body fluids. Only school nutrition employees trained in the appropriate use of the Body Fluid Cleanup Kit should respond.

### 1. Use Personal Protective Equipment (PPE)

Put on the PPE to protect your clothes and shoes from contamination, to protect your face from splashing and airborne particles, and to protect your hands from direct contact with body fluid.

- Put covers over your shoes.
- Pull the disposable gown over your clothes.
- Put on the facemask with face shield or goggles.
- Put on a pair of disposable, nonabsorbent, medical grade gloves.
  - o Consider double gloving (wearing two gloves on each hand). Replace gloves if they tear or become visibly soiled. Keep hands away from face while wearing gloves.



# Using a Body Fluid Cleanup Kit



## 2. Contain Waste

Cover the body fluid spill with disposable paper towels, and/or sand, cat litter, or liquid spill absorbent material from the kit.

## 3. Remove Waste

Remove the solid waste and absorbent material using additional paper towels and a disposable scoop, small shovel, or dust pan. Use care to prevent splashing or contact with other surfaces. Put the contaminated material in the plastic garbage bag. Dispose of the gloves in the garbage bag, and thoroughly wash hands with soap and running water for 20 seconds before putting on clean gloves.

## 4. Clean Area

Clean the area with disposable paper towels or mop, detergent, and water. This includes surfaces that came into direct contact with body fluids, and surfaces that may have been contaminated with body fluids. **Before disinfecting, all surfaces should be thoroughly cleaned (i.e., not visibly soiled).** Dispose of the paper towels and mop head, if disposable, in the garbage bag. Remove and dispose of gloves into garbage bag. Wash hands and put on new gloves.

## 5. Mix Disinfectant

Mix a fresh container of disinfectant to the recommended concentration. Transfer solution to a labeled spray bottle.

The Environmental Protection Agency (EPA) keeps a list of registered disinfectants on its website. Follow manufacturer's directions for mixing and concentration.

- EPA-registered disinfectants effective against Norovirus: [www.epa.gov/pesticide-registration/list-g-epa-registered-hospital-disinfectants-effective-against-norovirus](http://www.epa.gov/pesticide-registration/list-g-epa-registered-hospital-disinfectants-effective-against-norovirus)
- EPA-registered disinfectants effective against blood borne pathogens: [www.epa.gov/pesticide-registration/list-d-epas-registered-antimicrobial-products-effective-against-human-hiv-1](http://www.epa.gov/pesticide-registration/list-d-epas-registered-antimicrobial-products-effective-against-human-hiv-1)

Chlorine bleach (8.25% sodium hypochlorite concentration) can also be used. Prepare a concentration of 1,000-5,000 parts per million (ppm).

- Use 4 tablespoons of bleach with 1 gallon of water (solution concentration of about 1000 ppm) on surfaces without direct contact with the body fluid spill
- Use 1 cup of bleach per 1 gallon of water (5,000 ppm) on surfaces that have had direct contact with body fluids
- Check with your chemical supplier to obtain test strips to ensure the concentrations are correct.

# Using a Body Fluid Cleanup Kit

## 6. Disinfect Area

Using a spray bottle, saturate the cleaned area and surrounding 25-foot radius area, including food contact surfaces, with disinfectant. Follow the manufacturer's directions for concentration and contact time. If a 5000 ppm bleach solution is used for disinfecting, apply for a contact time of 5 minutes. Make sure the area is well ventilated.

## 7. Rinse Area

Rinse surfaces with clean water and paper towels and/or a disposable mop head. Allow surfaces to air dry. Dispose of the paper towels and/or disposable mop head in a plastic garbage bag. Remove gloves. Dispose of gloves in a plastic garbage bag, wash your hands, and put on new gloves.

## 8. Discard Potentially Contaminated Food

Dispose of exposed food and food in containers within a 25-foot radius that may have been contaminated by bodily fluid in a garbage bag. Dispose of gloves in a plastic garbage bag, wash your hands, and put on new gloves. Securely tie the garbage bag containing the waste, and place into a second garbage bag.

## 9. Clean Tools, Remove PPE, and Dispose of Waste

Clean and disinfect any tools, designated non-disposable mop heads, or other non-disposable items used in the cleanup. Remove PPE including gloves and place into a second garbage bag. Use the twist tie to seal the garbage bag. Take the bag to the disposal area specified by your school administration.

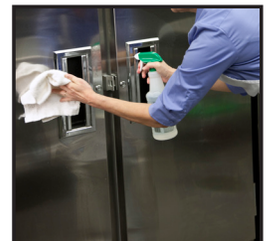
## 10. Wash Up

If necessary, remove and bag soiled clothing. These items should be machine washed in hot water using the longest available cycle and dried on the hottest setting. Wash hands, exposed arms, and face with germicidal soap. Apply hand sanitizer to hands. Put on fresh clothing, if necessary. Wash, rinse, and sanitize all food contact surfaces.

## Can we resume foodservice operations?

For surfaces treated with disinfectant within the 25-foot radius, first it is necessary to use a clear water rinse. Next, wash, rinse, and sanitize all food contact surfaces using an approved sanitizer safe for food contact surfaces. After the surfaces have air dried, normal operations can resume.

Additionally, clean and disinfect high touch areas outside of the 25-foot zone, e.g. handles on doors, equipment, dispensers, carts and sinks, telephones, and common areas including dining areas, breakrooms, and restrooms, as a preventive measure.



# Using a Body Fluid Cleanup Kit

Make sure to restock the contents of the Body Fluid Cleanup kit and store it for the next use. Document the cleanup event.

After a cleanup event, all employees should be alert for the signs and symptoms of Norovirus and be reminded to report foodborne illness symptoms to their manager, including vomiting or diarrhea.

**This fact sheet is part of a series of three fact sheets on Norovirus control and prevention.**

## References:

- Conference for Food Protection. (2014). *Emergency action plan for retail food establishments*. Retrieved from <http://www.foodprotect.org/media/guide/Emergency%20Action%20Plan%20for%20Retail%20food%20Est.pdf>
- Institute of Child Nutrition. (2016). *Cleaning and disinfecting body fluid spills*. Retrieved from <http://www.theicn.org/ResourceOverview.aspx?ID=75>
- National Education Association Health Information Network. *The stomach bug book*. Retrieved from <https://www.fns.usda.gov/stomach-bug-book-english>
- National Park Service, Public Health Program. *Office of public health Norovirus (response and cleanup) fact sheet*. Retrieved from [http://www.nps.gov/public\\_health/info/factsheets/fs\\_noro\\_r&c.htm](http://www.nps.gov/public_health/info/factsheets/fs_noro_r&c.htm)
- Occupational Safety and Health Administration. (2008). *OSHA fact sheet: Noroviruses*. Retrieved from <https://www.osha.gov/pls/publications/publication.athruz?pType=Industry&pID=251>
- U.S. Department of Health and Human Services Public Health Services, Food and Drug Administration. (2017). *FDA food code*. Retrieved from <https://www.fda.gov/Food/GuidanceRegulation/RetailFoodProtection/FoodCode/ucm595139.htm>

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02/23/2018





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OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

**List N: EPA's Registered Antimicrobial Products for Use Against Novel Coronavirus SARS-CoV-2, the Cause of COVID-19**

**Date: 03/03/2020**

An individual pesticide product may be marketed and sold under a variety of names. If you are seeking additional information about a pesticide product, refer to the EPA Registration Number (EPA Reg. No.), found on the product label, not the brand name. When purchasing a product for use against a specific pathogen, check the EPA Reg. No. versus the products included on this list.

All EPA-registered pesticides must have an EPA Registration Number. Alternative brand names have the same EPA Reg. No. as the primary product. The EPA Reg. No. of a primary product consists of two set of numbers separated by a hyphen, for example EPA Reg. No. 12345-12. The first set of numbers refers to the company identification number, and the second set of numbers following the hyphen represents the product number.

In addition to primary products, distributors may also sell products with identical formulations and identical efficacy as the primary products. Although distributor products frequently use different brand names, you can identify them by their three-part EPA Reg. No. The first two parts of the EPA Reg. No. match the primary product, plus a third set of numbers that represents the Distributor ID number. For example, EPA Reg. No. 12345-12-2567 is a distributor product with an identical formulation and efficacy to the primary product with the EPA Reg. No. 12345-12.

Information about listed products is current as indicated by the dates on this list. If you would like to review the product label information for any of these products, please visit our [product label system](#). Inclusion on this list does not constitute an endorsement by EPA.

RTU- Ready-to-Use



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Registration Number	Product Name	Company	Formulation Type
<a href="#">1677-129</a>	COSA OXONIA ACTIVE	Ecolab Inc	DILUTABLE
<a href="#">1677-226</a>	VIRASEPT	Ecolab Inc	RTU
<a href="#">1677-235</a>	BLEACH DISINFECTANT CLEANER	Ecolab Inc	RTU
<a href="#">1677-237</a>	OXYCIDE DAILY DISINFECTANT CLEANER	Ecolab Inc	DILUTABLE
<a href="#">1677-238</a>	PEROXIDE MULTI SURFACE CLEANER AND DISINFECTANT	Ecolab Inc/Kay Chemical Co.	DILUTABLE
<a href="#">1677-249</a>	KLERCIDE 70/30 IPA	Ecolab Inc	RTU
<a href="#">1677-251</a>	PEROXIDE DISINFECTANT AND GLASS CLEANER RTU	Ecolab Inc/Kay Chemical Co.	RTU
<a href="#">1839-220</a>	SC-RTU DISINFECTANT CLEANER	Stepan Company	RTU
<a href="#">1839-248</a>	Stepan Spray Disinfectant Concentrate	Stepan Company	DILUTABLE
<a href="#">1839-83</a>	DETERGENT DISINFECTANT PUMP SPRAY	Stepan Company	RTU
<a href="#">1839-83</a>	DETERGENT DISINFECTANT PUMP SPRAY	STEPAN COMPANY	RTU
<a href="#">4091-21</a>	CONDOR 2	W.M. BARR & COMPANY, INC	RTU
<a href="#">4091-22</a>	RAPTOR 5	W.M. BARR & COMPANY, INC	RTU
<a href="#">42182-9</a>	FIREBIRD F130	MICROBAN PRODUCTS COMPANY	RTU



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Registration Number	Product Name	Company	Formulation Type
<a href="#">47371-129</a>	FORMATION HWS-256	H&S CHEMICALS DIVISION OF LONZA, LLC	DILUTABLE
<a href="#">47371-130</a>	FORMULATION HWS-128	H&S CHEMICALS DIVISION OF LONZA, LLC	DILUTABLE
<a href="#">47371-131</a>	HWS-64	H&S CHEMICALS DIVISION OF LONZA, LLC	DILUTABLE
<a href="#">47371-192</a>	FORMULATION HWS-32	H&S CHEMICALS DIVISION OF LONZA, LLC	DILUTABLE
<a href="#">56392-7</a>	Clorox Healthcare® Bleach Germicidal Cleaner Spray	Clorox Professional Products Company	RTU
<a href="#">5813-105</a>	Clorox Multi Surface Cleaner + Bleach	The Clorox Company	RTU
<a href="#">5813-110</a>	Clorox Pet Solutions Advanced Formula Disinfecting Stain & Odor Remover	The Clorox Company	RTU
<a href="#">5813-111</a>	Clorox Disinfecting Bleach2	The Clorox Company	DILUTABLE
<a href="#">5813-114</a>	Clorox Performance Bleach1	The Clorox Company	DILUTABLE
<a href="#">5813-115</a>	Clorox Germicidal Bleach3	The Clorox Company	RTU
<a href="#">5813-21</a>	Clorox Clean Up Cleaner + Bleach	The Clorox Company	RTU
<a href="#">5813-40</a>	Clorox Disinfecting Bathroom Cleaner	The Clorox Company	RTU
<a href="#">5813-79</a>	Clorox Disinfecting Wipes	The Clorox Company	WIPE
<a href="#">5813-89</a>	Clorox Toilet Bowl Cleaner with Bleach	The Clorox Company	RTU
<a href="#">63761-10</a>	STERILEX ULTRA STEP	STERILEX	DILUTABLE
<a href="#">63761-8</a>	STERILEX ULTRA DISINFECTANT	STERILEX	DILUTABLE



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Registration Number	Product Name	Company	Formulation Type
	CLEANER SOLUTION 1		
<a href="#">675-54</a>	LYSOL BRAND HEAVY DUTY CLEANER DISINFECTANT CONCENTRATE	RECKITT BENCKISER	DILUTABLE
<a href="#">67619-12</a>	Clorox Healthcare® Bleach Germicidal Wipes	Clorox Professional Products Company	WIPE
<a href="#">67619-16</a>	Clorox Commercial Solutions® Toilet Bowl Cleaner with Bleach1	Clorox Professional Products Company	RTU
<a href="#">67619-17</a>	Clorox Commercial Solutions® Clorox® Clean-Up Disinfectant Cleaner with Bleach1	Clorox Professional Products Company	RTU
<a href="#">67619-21</a>	Clorox Commercial Solutions® Clorox® Disinfecting Spray	Clorox Professional Products Company	RTU
<a href="#">67619-24</a>	Clorox Commercial Solutions® Hydrogen Peroxide Cleaner Disinfectant	Clorox Professional Products Company	RTU
<a href="#">67619-25</a>	Clorox Commercial Solutions® Hydrogen Peroxide Cleaner Disinfectant Wipes	Clorox Professional Products Company	WIPE
<a href="#">67619-29</a>	Saginaw	Clorox Professional Products Company	RTU
<a href="#">67619-30</a>	GNR	Clorox Professional Products Company	RTU
<a href="#">67619-31</a>	Clorox Commercial Solutions® Clorox® Disinfecting Wipes	Clorox Professional Products Company	WIPE
<a href="#">67619-32</a>	CloroxPro™ Clorox® Germicidal Bleach	Clorox Professional Products Company	DILUTABLE



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Registration Number	Product Name	Company	Formulation Type
<a href="#">67619-33</a>	Clorox Commercial Solutions® Clorox® Disinfecting Biostain & Odor Remover	Clorox Professional Products Company	RTU
<a href="#">67619-37</a>	Clorox Healthcare® VersaSure® Wipes	Clorox Professional Products Company	WIPE
<a href="#">67619-38</a>	CloroxPro™ Clorox Total 360® Disinfecting Cleaner1	Clorox Professional Products Company	RTU
<a href="#">6836-140</a>	LONZA FORMULATION S-21F	LONZA, LLC	DILUTABLE
<a href="#">6836-152</a>	LONZA FORMULATION DC-103	LONZA, LLC	RTU
<a href="#">6836-266</a>	BARDAC 205M-10	LONZA, LLC	DILUTABLE
<a href="#">6836-278</a>	BARDAC 205M-14.08	LONZA, LLC	DILUTABLE
<a href="#">6836-289</a>	BARDAC 205M RTU	LONZA, LLC	RTU
<a href="#">6836-289</a>	BARDAC 205M RTU	LONZA, LLC	RTU
<a href="#">6836-302</a>	BARDAC 205M-2.6	LONZA, LLC	DILUTABLE
<a href="#">6836-305</a>	BARDAC 205M-23	LONZA, LLC	DILUTABLE
<a href="#">6836-313</a>	LONZA DISINFECTANT WIPES	LONZA, LLC	WIPE
<a href="#">6836-340</a>	LONZA DISINFECTANT WIPES PLUS 2	LONZA, LLC	WIPE
<a href="#">6836-349</a>	LONZAGARD RCS-256 PLUS	LONZA, LLC	DILUTABLE
<a href="#">6836-361</a>	NUGEN MB5A-256	LONZA, LLC	DILUTABLE
<a href="#">6836-364</a>	NUGEN MB5N-256	LONZA, LLC	DILUTABLE
<a href="#">6836-365</a>	NUGEN MB5N-128	LONZA, LLC	DILUTABLE
<a href="#">6836-70</a>	BARDAC 205M-7.5	LONZA, LLC	DILUTABLE
<a href="#">6836-75</a>	LONZA FOUMLATION S-21	LONZA, LLC	DILUTABLE



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Registration Number	Product Name	Company	Formulation Type
<a href="#">6836-77</a>	LONZA FORMULATION S-18	LONZA, LLC	DILUTABLE
<a href="#">6836-78</a>	LONZA FORMULATION R-82	LONZA, LLC	DILUTABLE
<a href="#">70627-24</a>	VIREX™ II / 256	Diversey, Inc.	DILUTABLE
<a href="#">70627-56</a>	OXIVIR Tb	Diversey, Inc.	RTU
<a href="#">70627-58</a>	OXY-TEAM™ DISINFECTANT CLEAENER	Diversey, Inc.	DILUTABLE
<a href="#">70627-60</a>	OXIVIR™ WIPES	Diversey, Inc.	WIPE
<a href="#">70627-72</a>	Avert Sporicidal Disinfectant Cleaner	Diversey, Inc.	DILUTABLE
<a href="#">70627-74</a>	OXIVIR 1	Diversey, Inc.	RTU
<a href="#">70627-77</a>	Oxivir 1 Wipes	Diversey, Inc.	WIPE
<a href="#">71847-6</a>	KLORSEPT	MEDENTECH LTD	DILUTABLE
<a href="#">71847-7</a>	KLORKLEEN 2	MEDENTECH LTD	DILUTABLE
<a href="#">777-127</a>	LYSOL® DISINFECTANT MAX COVER MIST	RECKITT BENCKISER	RTU
<a href="#">777-132</a>	LYSOL BRAND POWER PLUS TOILET BOWL CLEANER	RECKITT BENCKISER	RTU
<a href="#">777-70</a>	LYSOL BRAND CLING & FRESH TOILET BOWL CLEANER	RECKITT BENCKISER	RTU
<a href="#">777-81</a>	LYSOL BRAND LIME & RUST TOILET BOWL CLEANER	RECKITT BENCKISER	RTU
<a href="#">777-83</a>	LYSOL BRAND BLEACH MOLD AND MILDEW REMOVER	RECKITT BENCKISER	RTU
<a href="#">777-89</a>	LYSOL BRAND CLEAN & FRESH	RECKITT BENCKISER	DILUTABLE



**UNITED STATES ENVIRONMENTAL PROTECTION AGENCY**  
**WASHINGTON, D.C. 20460**  
**OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION**

Registration Number	Product Name	Company	Formulation Type
	MULTI-SURFACE CLEANER		
<a href="#">777-99</a>	PROFESSIONAL LYSOL® DISINFECTANT SPRAY	RECKITT BENCKISER	RTU
<a href="#">84368-1</a>	URTHPRO	URTHTECH, LLC	RTU
85150-1	PURELL Professional Surface Disinfectant Wipes	GOJO Industries, Inc.	WIPE
<a href="#">88494-3</a>	PEAK DISINFECTANT	North American Infection Control, Ltd	RTU
<a href="#">88494-4</a>	PEAK DISINFECTANT WIPES	NORTH AMERICAN INFECTION CONTROL, LTD	WIPE
<a href="#">9480-10</a>	Sani-Prime Germicidal Spray	Professional Disposables International, Inc.	RTU
<a href="#">9480-12</a>	Sani-Cloth Prime Germicidal Disposable Wipe	Professional Disposables International, Inc.	WIPE
<a href="#">9480-14</a>	Sani-HyPerCide Germicidal Spray	Professional Disposables International, Inc.	RTU