

CITY OF WARSON WOODS

PARKS/ PLAYGROUNDS/COURTS COVID-19

RE-OPENING AND CLEANING PLAN

- 1. PURPOSE.** The purpose of this plan is to establish and communicate cleaning and disinfecting plans to re-open and safely operate City parks, playgrounds, courts, and related facilities during the COVID-19 pandemic in order to help prevent and minimize the spread of the novel coronavirus (COVID-19) disease in our community.

- 2. GUIDANCE/ RULES/ REGULATIONS.** As a municipality in St. Louis County, Missouri, the City of Warson Woods will follow all applicable St. Louis County Department of Health guidance and regulations in re-opening and operating municipal parks and playgrounds. A complete list of references and applicable guidance consulted in preparing this plan is provided in Appendix A. The City will also follow applicable State of Missouri guidance/ regulations if it is more stringent than that being required by St. Louis County. The City will also use guidance and requirements published by the United States Center for Disease Control (CDC) as required and as applicable to these facilities and park equipment/ structures/ restrooms.

- 3. APPLICABILITY.** This plan applies to all City Parks to include the following: Bergfeld Park; Dreher Park; Royal Oaks/ Memorial Park; and the unnamed City park parcel at the intersection of Bennett and Flanders (referred to as Flanders Drive Property for the purposes of this plan). These rules do not apply to the Warson Woods Swim Club, located on City Property at Memorial Park. The swim club is regulated separately by the St. Louis County Department of Public Health as a Public Pool and must abide by their own cleaning/ operations plan and separate St. Louis County operating requirements.

- 4. REVISED OPERATING HOURS.** Park operating hours will be modified during the COVID-19 pandemic period as follows: dawn (sunrise) to dusk (sunset) for all parks. Dawn refers to sunrise on any particular day, while dusk refers to sunset on any particular day. Once the park night security lights switch on, users need to start vacating the premises.
 - a.** Revised operating hours will last until a decision by the Mayor and/or Board of Aldermen, in consultation with county health officials, to lengthen operating hours. The only park that the reduced operating hours affects significantly is

Royal Oaks Park, as the park will close at dusk versus 10 pm. There will be no night tennis or night basketball or pavilion gatherings/ events allowed past dusk. Both the firepit and fireplace at Royal Oaks Park will be considered “Closed” at dusk daily, as well as the pavilion, restrooms, playgrounds, tennis and sport courts. With the exception of Royal Oaks Park, all other parks had operating hours of dawn to dusk prior to this plan being published.

- b. The Warson Woods Police Department (WWPD) will enforce park operating hours and conditions and will patrol the parks as needed and directed to ensure this plan is followed. Violators may be subject to fines/ tickets according to the City Municipal Code.

5. CLEANING, DISINFECTING, AND OPERATIONAL PROCEDURES TO PREVENT DISEASE TRANSMISSION.

- a. **PARK PLAYGROUNDS (ROYAL OAK AND DREHER PARKS).** The following procedures will be followed to clean and disinfect park playground equipment at Royal Oaks and Dreher Park. The playground equipment at both Royal Oak and Dreher Park consists of high contact, hard (steel/ aluminum/ plastic) surfaces. Based on use patterns of the playgrounds, the Royal Oaks Park playground will be cleaned and disinfected once daily on weekdays and the Dreher Park playground will be cleaned and/or disinfected twice weekly on weekdays. There will be no cleaning/ disinfecting performed on weekends and holidays. Frequency of cleaning may be increased or decreased by the City in the future based on further guidance from St. Louis County, the State of Missouri, or the CDC.
 - i. **Inspection/ Cleaning.** Prior to disinfecting hard surfaces on playground equipment, all surfaces will be examined for noticeable/ visual stains, dirt, or other foreign substances and cleaned as needed. Playground equipment surfaces that have noticeable/ visible dirt or stains on the surface will be cleaned first with a soap/ water and a sponge or long handled brush. Surfaces will be rinsed as needed with cold water to remove soap residue. Alternately, a hose with nozzle, pressurized hand sprayer, or pressure washer may be used to help remove dirt or other stains from surfaces.
 - ii. **Playground Equipment Disinfection.** After inspection and cleaning with soap/ water as required, playground equipment will be disinfected using a hand-pressurized hand sprayer (1-2 gallon capacity) and a dilute solution of household bleach (i.e., Clorox or sodium hypochlorite) and water or other US Environmental Protection Agency ([EPA](#))-[registered disinfectants](#) that are effective against SARS-CoV-2. Playgrounds will be closed during the cleaning/ disinfection operations until the process is completed, the equipment is dry, and the City cleaner/ disinfecting re-opens the playground.

1. The disinfecting solution will be mixed manually by City personnel using 1/3 cup of household bleach added to 1 gallon of cold water in the sprayer. Alternatively, the city may opt to use another registered disinfectant – either pre-mixed commercially or by the City.
 2. The sprayer will be hand pressurized via pump and set to a fine mist. A battery-operated hand sprayer may also be used.
 3. The operator/ applicator will wear necessary personal protective equipment (PPE) to protect clothing and skin from exposure to the disinfectant mixture. This PPE includes: a mask or respirator, impermeable gloves, and safety glasses or goggles. Use of a TYVEK coverall is also recommended for protection against staining of clothing.
 4. Disinfectant will be applied to hard metal and plastic surfaces of playground equipment in a fine mist. Take efforts to ensure that the disinfectant doesn't puddle or pool on the equipment in order to prevent exposure of the solution to park patrons.
 5. Allow the surfaces to air dry for at least 30 minutes. If surfaces are not dry to the touch in that timeframe, use of a mechanical/ backpack blower may be used to accelerate drying. Use a hose or hand sprayer with cold water to rinse any areas either on the rubber surface where the disinfectant solution has puddled or on the equipment to further minimize exposure of liquid disinfectant.
 6. Prior to re-opening the playground for use, the City will inspect equipment surfaces to ensure they are dry to the touch and no pools of concentrated disinfectant remain on either the equipment or ground area below. If so, these areas will be hand dried and or rinsed with cold water and dried to minimize the risk of exposure to park patrons.
 7. Since both playgrounds are located outside and exposed to sunlight, the UV light from the sun should also help minimize the risk of SARS-COV2 transmission from playground surfaces.
 8. The City will post signage in the vicinity of the playground stating the frequency of cleaning and informing users that playground equipment should be sanitized before and after using. The sign will inform users that approved cleaners will be posted on the city's website (warsonwoods.com) and will provide some approved examples on the sign. An extract from the EPA approved list is found in Appendix B of this plan.
- iii. Operational Practices.** To further help limit the risk of disease transmission, the City will limit use of playground equipment to daylight hours only (8 AM to dusk, daily) and will encourage park patrons to use disposable disinfectant wipes or other suitable and commercially

available/ registered disinfectant products to perform spot cleaning in areas of concern should they so desire.

6. PARK BENCHES, PICNIC TABLES, SPORTS COURTS/ RELATED EQUIPMENT, FIRE PITS/ FIRE PLACES, FENCING/ WINDSCREENS, BBQ GRILLS, RESTROOMS, DRINKING FOUNTAINS (ALL PARKS). For the purposes of this section, sports courts and related equipment includes the following: basketball courts, standards, hoops/ rims, nets, backboards (Royal Oaks and Flanders Drive Property) and tennis courts; nets; net poles; practice boards (Royal Oaks Park only).

- i.** Sports Courts/ Related Equipment, BBQ Grills, Fire Pits/ Fire Places, Fencing/ Windscreens will be cleaned and maintained using normal procedures, which consist primarily of routine debris and trash removal (both by users and park personnel). This means there will be no specific cleaning/ disinfection of these items related to preventing SARS-COV-2. These surfaces are by their nature low-contact surfaces which are regularly exposed to sunlight and/or heat while in use. Operational practices to prevent disease transmission on the courts and at the fire pits/ fire places will include limiting hours of use to daylight only. This will also help prevent crowds/ gatherings at the fire pits/ places as outdoor fires during daylight hours are not generally desirable for park patrons.
- ii.** Park Restrooms (Royal Oaks Park only). Park restrooms will be cleaned and disinfected daily on weekdays using standard, commercial/ off-the-shelf bathroom, sink, and toilet bowl cleaning supplies. At the city's option, some surfaces may be misted/ sprayed using a dilute, household bleach and water solution described for the playground section. There will be no cleaning/ disinfection performed on weekends and holidays. City park patrons may, at their option, bring commercial disinfecting wipes to wipe down toilets and sinks prior to use as long as these wipes are thrown in the trash and not flushed in the toilet. City staff will ensure that soap dispensers in restrooms are filled with soap daily. Restrooms will be locked nightly at dusk and re-opened at dawn by the WWPD.
- iii.** Park Benches and Picnic Tables (Royal Oaks Park) will be cleaned and/or disinfected daily (except on weekends/ holidays) in the same or similar manner as described above under Park Playgrounds. All city park benches and picnic tables are constructed of a plastic or epoxy coated metal (not wood). City staff will take care to ensure that the bench and table surfaces are rinsed and dried properly after cleaning/ disinfection to minimize or eliminate park patron exposure to disinfecting solutions. Since these are shared surfaces, park patrons, particularly those with pavilion reservations, should bring a supply of disinfecting wipes or other commercially available disinfectants to clean and disinfect and dry bench and picnic table surfaces before and after use. Park patrons may also want to

consider bringing their own portable chairs and/or folding tables to use in the pavilion area to further minimize risk. Picnic Tables and Park Benches at Dreher Park will be cleaned and disinfected twice weekly on weekdays only.

- iv. Drinking Water Fountains (Royal Oaks Park only) and the activating button will be cleaned and disinfected daily using approved disinfectants/cleaners. The bubbler fountain will be disabled and only the bottle filler will be active. Disabling the bubbler and keeping the bottle filler active should greatly reduce potential for disease transmission between patrons. For their own protection, patrons may want to use hand sanitizer or a wipe to disinfect the activating button between patrons.
- v. The City will post signage in the vicinity of the restrooms or on the pavilion reservation/ message bulletin board stating the frequency of cleaning for restrooms and picnic tables/ benches in the park (e.g., “Restrooms cleaned once daily Monday through Friday”). Similar wording will be posted about the benches, tables, playground equipment, etc. An extract from the EPA approved list of cleaners is found in Appendix B of this plan.

b. PAVILION USE AND CAPACITY. The paved area under the pavilion roof, to include the outside flatwork area near the fireplace, is approximately 2150 square feet.

- i. Group pavilion use will be limited to reservations only; there will be no walk-up use by groups. Reservations by group name will be posted daily on the bulletin board outside the pavilion. The city will post this “reservation only” policy use on the pavilion bulletin board.
- ii. At this point in time, the city is limiting the group sizes to 50 or fewer for all pavilion reservations. Group sizes may increase later depending on the local situation with respect to disease transmission and outbreaks. The group size of 50 is also subject to more stringent limitations issued by both St. Louis County and the State of Missouri.
- iii. There will be only 2 reservations allowed per weekend day, with 2 hours between reservations, and one reservation per weekday; persons reserving the pavilion **MUST** clean and disinfect the area after use; this means all trash must be disposed of properly, the BBQ pit/grill area and surrounding stone surfaces cleaned (ash removal not required); and all park benches and picnic tables must be wiped cleaned and disinfected. The city will post signage requiring cleaning and sanitizing the pavilion by groups with reservations and this will also be added to the city reservation form that users will be required to sign prior to making a reservation.
- iv. The City suggests that users purchase and use pre-packaged, disinfectant wipes and household cleaning supplies (liquid soap, sponges, paper or cloth towels, hand sanitizer, brushes) and bring them to the pavilion to

perform after-use cleaning and for general hygiene/ prevention. A list of approved cleaners will be posted on the city website (warsonwoods.com) and is also found in Appendix B of this plan.

- v. At this time, no pavilion decoration will be permitted for parties/ events. This excludes picnic tablecloths/ centerpieces.
- vi. Clean the high touch areas like benches and picnic tables thoroughly. Cold water is available in the restrooms or, alternatively, by using the bottle filler on the drinking fountain. Failure to clean and disinfect will result in the loss of your deposit.
- vii. Users finding that the previous party hasn't cleaned up afterwards should report this condition to City Hall (314-965-3100) or the WWPD (314-965-1131).
- viii. Groups must conform to all St. Louis County and State of Missouri requirements involving social distancing and use of facial coverings. Both the St. Louis County Department of Public Health and the City highly recommend that facial coverings be used under the pavilion when not actively eating or drinking.
- ix. All group events/ pavilion reservations must end by dusk/ sunset daily. When the park security lights come on, users must clean-up and start vacating the premises.
- x. Persons making playground reservations must keep a written list of attendees with contact details to aid in contact tracing should one of the group test positive or be diagnosed with COVID-19/ coronavirus. It is the responsibility of the reservation holder to immediately contact both the City of Warson Woods and St. Louis County Department of Public Health should a known positive case emerge within 2 weeks/ 14 days of the event. This list must be made available to the City of Warson Woods and St. Louis County Public Health. Failure to comply will result in forfeiture of the security deposit at a minimum.
- xi. The City Clerk will ensure that park pavilion reservation requestors review, agree to, and understand these additional requirements prior to confirming any reservations.

7. PLAN UPDATES. This plan will be maintained by the City Clerk and updated as needed in consultation with the Mayor, City Attorney, WWPD, WWPW, and City Engineer.

APPENDIX A

REFERENCES

1. US Environmental Protection Agency, List N: Disinfectants for Use Against SARS-CoV-2 (COVID-19), <https://www.epa.gov/pesticide-registration/list-n-disinfectants-use-against-sars-cov-2-covid-19>
2. US Environmental Protection Agency, Guidance for Cleaning and Disinfecting Public Spaces, Workplaces, Businesses, Schools and Homes, <https://www.epa.gov/coronavirus/guidance-cleaning-and-disinfecting-public-spaces-workplaces-businesses-schools-and-homes>
3. US Environmental Protection Agency, Infographic, Guidance for Cleaning and Disinfecting, https://www.epa.gov/sites/production/files/2020-04/documents/316485-b_reopeningamerica_combo_placard_infographic_4.19_6pm.pdf
4. US Centers for Disease Control, Guidance for Administrators in Parks and Recreational Facilities, 6 June 2020, <https://www.cdc.gov/coronavirus/2019-ncov/community/parks-rec/park-administrators.html>
5. US Centers for Disease Control, 7 May 2020, Reopening Guidance for Cleaning and Disinfecting Public Spaces, Workplaces, Businesses, Schools, and Homes, <https://www.cdc.gov/coronavirus/2019-ncov/community/reopen-guidance.html>
6. St. Louis County, Novel Coronavirus (COVID-19) Adult Sports Guidelines, <https://stlcorona.com/sites/default/assets/pdfs/dph-orders/st-louis-county-adult-sports-guidelines-06232020-2.pdf>
7. St. Louis County, Novel Coronavirus (COVID-19) Youth Sports Guidelines, <https://stlcorona.com/dr-pages-messages/covid-19-safe-operating-protocols/youth-sports-guidelines/>
8. US Environmental Protection Agency, 3 March 2020, EPA's Registered Antimicrobial Products for Use Against Novel Coronavirus SARS-CoV-2, the Cause of COVID-19, http://www.pacahpa.org/Education/EPA%20List%20N%20access%203-12-20_sars-cov-2-list_03-03-2020.pdf
9. City of Warson Woods website, www.warsonwoods.com

APPENDIX B
EPA REGISTERED PRODUCTS FOR USE AGAINST NOVEL CORONAVIRUS SARS-CoV-2



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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
1677-129	COSA OXONIA ACTIVE	Ecolab Inc	DILUTABLE
1677-226	VIRASEPT	Ecolab Inc	RTU
1677-235	BLEACH DISINFECTANT CLEANER	Ecolab Inc	RTU
1677-237	OXYCIDE DAILY DISINFECTANT CLEANER	Ecolab Inc	DILUTABLE
1677-238	PEROXIDE MULTI SURFACE CLEANER AND DISINFECTANT	Ecolab Inc/Kay Chemical Co.	DILUTABLE
1677-249	KLERCIDE 70/30 IPA	Ecolab Inc	RTU
1677-251	PEROXIDE DISINFECTANT AND GLASS CLEANER RTU	Ecolab Inc/Kay Chemical Co.	RTU
1839-220	SC-RTU DISINFECTANT CLEANER	Stepan Company	RTU
1839-248	Stepan Spray Disinfectant Concentrate	Stepan Company	DILUTABLE
1839-83	DETERGENT DISINFECTANT PUMP SPRAY	Stepan Company	RTU
4091-21	CONDOR 2	W.M. BARR & COMPANY, INC	RTU
4091-22	RAPTOR 5	W.M. BARR & COMPANY, INC	RTU
42182-9	FIREBIRD F130	MICROBAN PRODUCTS COMPANY	RTU
47371-129	FORMATION HWS- 256	H&S CHEMICALS DIVISION OF LONZA, LLC	DILUTABLE



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Registration Number	Product Name	Company	Formulation Type
47371-130	FORMULATION HWS-128	H&S CHEMICALS DIVISION OF LONZA, LLC	DILUTABLE
47371-131	HWS-64	H&S CHEMICALS DIVISION OF LONZA, LLC	DILUTABLE
47371-192	FORMULATION HWS-32	H&S CHEMICALS DIVISION OF LONZA, LLC	DILUTABLE
56392-7	Clorox Healthcare® Bleach Germicidal Cleaner Spray	Clorox Professional Products Company	RTU
5813-105	Clorox Multi Surface Cleaner + Bleach	The Clorox Company	RTU
5813-110	Clorox Pet Solutions Advanced Formula Disinfecting Stain & Odor Remover	The Clorox Company	RTU
5813-111	Clorox Disinfecting Bleach2	The Clorox Company	DILUTABLE
5813-114	Clorox Performance Bleach1	The Clorox Company	DILUTABLE
5813-115	Clorox Germicidal Bleach3	The Clorox Company	RTU
5813-21	Clorox Clean Up Cleaner + Bleach	The Clorox Company	RTU
5813-40	Clorox Disinfecting Bathroom Cleaner	The Clorox Company	RTU
5813-79	Clorox Disinfecting Wipes	The Clorox Company	WIPE
5813-89	Clorox Toilet Bowl Cleaner with Bleach	The Clorox Company	RTU
63761-10	STERILEX ULTRA STEP	STERILEX	DILUTABLE
63761-8	STERILEX ULTRA DISINFECTANT CLEANER SOLUTION 1	STERILEX	DILUTABLE
675-54	LYSOL BRAND HEAVY DUTY	RECKITT BENCKISER	DILUTABLE



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Registration Number	Product Name	Company	Formulation Type
	CLEANER DISINFECTANT CONCENTRATE		
67619-12	Clorox Healthcare® Bleach Germicidal Wipes	Clorox Professional Products Company	WIPE
67619-16	Clorox Commercial Solutions® Toilet Bowl Cleaner with Bleach1	Clorox Professional Products Company	RTU
67619-17	Clorox Commercial Solutions® Clorox® Clean-Up Disinfectant Cleaner with Bleach1	Clorox Professional Products Company	RTU
67619-21	Clorox Commercial Solutions® Clorox® Disinfecting Spray	Clorox Professional Products Company	RTU
67619-24	Clorox Commercial Solutions® Hydrogen Peroxide Cleaner Disinfectant	Clorox Professional Products Company	RTU
67619-25	Clorox Commercial Solutions® Hydrogen Peroxide Cleaner Disinfectant Wipes	Clorox Professional Products Company	WIPE
67619-29	Saginaw	Clorox Professional Products Company	RTU
67619-30	GNR	Clorox Professional Products Company	RTU
67619-31	Clorox Commercial Solutions® Clorox® Disinfecting Wipes	Clorox Professional Products Company	WIPE
67619-32	CloroxPro™ Clorox® Germicidal Bleach	Clorox Professional Products Company	DILUTABLE
67619-33	Clorox Commercial Solutions® Clorox® Disinfecting Biostain & Odor Remover	Clorox Professional Products Company	RTU



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Registration Number	Product Name	Company	Formulation Type
67619-37	Clorox Healthcare® VersaSure® Wipes	Clorox Professional Products Company	WIPE
67619-38	CloroxPro™ Clorox Total 360® Disinfecting Cleaner1	Clorox Professional Products Company	RTU
6836-140	LONZA FORMULATION S- 21F	LONZA, LLC	DILUTABLE
6836-152	LONZA FORMULATION DC-103	LONZA, LLC	RTU
6836-266	BARDAC 205M-10	LONZA, LLC	DILUTABLE
6836-278	BARDAC 205M- 14.08	LONZA, LLC	DILUTABLE
6836-289	BARDAC 205M RTU	LONZA, LLC	RTU
6836-302	BARDAC 205M-2.6	LONZA, LLC	DILUTABLE
6836-305	BARDAC 205M-23	LONZA, LLC	DILUTABLE
6836-313	LONZA DISINFECTANT WIPES	LONZA, LLC	WIPE
6836-340	LONZA DISINFECTANT WIPES PLUS 2	LONZA, LLC	WIPE
6836-349	LONZAGARD RCS- 256 PLUS	LONZA, LLC	DILUTABLE
6836-361	NUGEN MB5A-256	LONZA, LLC	DILUTABLE
6836-364	NUGEN MB5N-256	LONZA, LLC	DILUTABLE
6836-365	NUGEN MB5N-128	LONZA, LLC	DILUTABLE
6836-70	BARDAC 205M-7.5	LONZA, LLC	DILUTABLE
6836-75	LONZA FOUMLATION S-21	LONZA, LLC	DILUTABLE
6836-77	LONZA FORMULATION S- 18	LONZA, LLC	DILUTABLE
6836-78	LONZA FORMULATION R- 82	LONZA, LLC	DILUTABLE
70627-24	VIREX™ II / 256	Diversey, Inc.	DILUTABLE



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Registration Number	Product Name	Company	Formulation Type
70627-56	OXIVIR Tb	Diversey, Inc.	RTU
70627-58	OXY-TEAM™ DISINFECTANT CLEANER	Diversey, Inc.	DILUTABLE
70627-60	OXIVIR™ WIPES	Diversey, Inc.	WIPE
70627-72	Avert Sporicidal Disinfectant Cleaner	Diversey, Inc.	DILUTABLE
70627-74	OXIVIR 1	Diversey, Inc.	RTU
70627-77	Oxivir 1 Wipes	Diversey, Inc.	WIPE
71847-6	KLORSEPT	MEDENTECH LTD	DILUTABLE
71847-7	KLORKLEEN 2	MEDENTECH LTD	DILUTABLE
777-127	LYSOL® DISINFECTANT MAX COVER MIST	RECKITT BENCKISER	RTU
777-132	LYSOL BRAND POWER PLUS TOILET BOWL CLEANER	RECKITT BENCKISER	RTU
777-70	LYSOL BRAND CLING & FRESH TOILET BOWL CLEANER	RECKITT BENCKISER	RTU
777-81	LYSOL BRAND LIME & RUST TOILET BOWL CLEANER	RECKITT BENCKISER	RTU
777-83	LYSOL BRAND BLEACH MOLD AND MILDEW REMOVER	RECKITT BENCKISER	RTU
777-89	LYSOL BRAND CLEAN & FRESH MULTI-SURFACE CLEANER	RECKITT BENCKISER	DILUTABLE
777-99	PROFESSIONAL LYSOL® DISINFECTANT SPRAY	RECKITT BENCKISER	RTU
84368-1	URTHPRO	URTHTECH, LLC	RTU



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Registration Number	Product Name	Company	Formulation Type
84150-1	PURELL Professional Surface Disinfectant Wipes	GOJO Industries, Inc.	WIPE
88494-3	PEAK DISINFECTANT	North American Infection Control, Ltd	RTU
88494-4	PEAK DISINFECTANT WIPES	NORTH AMERICAN INFECTION CONTROL, LTD	WIPE
9480-10	Sani-Prime Germicidal Spray	Professional Disposables International, Inc.	RTU
9480-12	Sani-Cloth Prime Germicidal Disposable Wipe	Professional Disposables International, Inc.	WIPE
9480-14	Sani-HyPerCide Germicidal Spray	Professional Disposables International, Inc.	RTU