



## Enhanced cleaning and disinfection guide

Guide for pathogen remediation and how to reopen facilities after a pandemic-related shutdown. Including: grocery stores, schools, hotels, fitness clubs, libraries, offices, banks, gymnasiums, religious gathering spaces and other locations open to the public.

These materials are provided for general information purposes only and do not replace each user's responsibility to assess the operational, legal and other requirements applicable to each facility.



When life is **clean,**  
**maintained**  
**and hygienic**  
the world works as it should



## About Diversey

Our purpose is to protect and care for people every day. Diversey has, and always will be, a pioneer and facilitator for life. We constantly seek to deliver revolutionary cleaning and hygiene technologies that provide total confidence to our customers across all of our global sectors. They include facility management, education, healthcare, hospitality, retail and food service.

Diversey is a provider of cleaning, sanitation and maintenance products, systems and services that efficiently integrate chemicals, machines and sustainability programs. With over 95 years of expertise, we safeguard our customers' businesses, contributing to productivity improvements, reduction of risk, lower total operating costs, and brand protection. Everything we do is based on the implicit belief that cleaning and hygiene are life essentials and that what we undertake constitutes a vital service.

## About this brochure

This brochure provides an overview of Diversey's capabilities to provide you with cleaning chemicals, TASKI machines, Service Excellence and training.

It gives a brief summary of SARS-CoV-2 (Coronavirus) characteristics and personal safety measures, indications for the personal safety of cleaning teams and how and what protective equipment (PPE) be used.

It also contains:

- Generic guidance for PPE in a pandemic setting.
- Indications to support cleaning and disinfecting operations when reopening a facility if there is a potential risk:
  - Cleaning procedures needed to reopen the facility again after closure.
  - Critical touch point areas to be disinfected before and during opening if a potential risk exists.
  - NAM product overview
  - Disinfectant kill claim data sheet

# We are here to support your business

We work with you to create a safer, cleaner and healthier environment across your facility; whether that is a restaurant, school cafeteria, public restroom, kitchen, guest room, swimming pool, reception, lobby, staircase, laundry, office, meeting room or shopping area. Our solutions and programs are designed to elevate the quality of service, safety and care for users. Our solutions integrate products, processes, training and measurement systems to reduce risk, improve results and lower overall cost.

## Unique chemical systems

Innovative, cost-saving and sustainable dosing solutions and cleaning chemicals for all areas and demands.



## Extensive product range

Diversey offers a wide product range that covers all applications.



## Product quality & ecolabel certification

Every innovation has to be more sustainable and higher quality than what it is replacing. We endeavor to achieve independent sustainable certifications for as many of our products and factories as possible.



## Dosing systems

Unique and patented design delivers unrivaled safety, simplicity, performance and cost control benefits.



## The ULTIMATE cleaning machines

Designed to deliver cleaning excellence and reduced operating costs. TASKI® machines use less water, chemicals and energy, and are built to last.



## TASKI® scrubber drier: swingo family

Small pedestrian through to large stand-on and ride-on models for all sectors and applications. Exceptional cleaning results for safer and more hygienic floors. Perfect for use with Twister Pads.



## TASKI® vacuum: AERO family

A comprehensive range of tub, upright & backpack vacuums available with lithium battery technology for all sectors and applications. Designed for improved indoor air quality, reduced noise and lower energy costs.



## TASKI® single disc: ergodisc family

A range of single disc machines from HD low speed to ultra high speed for all applications including deep cleaning and daily maintenance. Perfect for use with Twister® Pads.



## Service Excellence

Our Service Excellence program prioritizes the customer experience over selling, which encourages Diversey's Service Specialists to solve issues and offer best practices for safe, clean and efficient businesses.



## ICSS Platinum Certification

This certification validates Diversey's Service Excellence and demonstrates our unmatched commitment to our customers. It comes from an independent international organization and is recognized and utilized by leading organizations across the globe.



## Recognition

Diversey is the first hygiene solutions provider in the world to be awarded Platinum Certification. In 2018 and 2019 Diversey was also honored to be the winner of the International Service Excellence Award.



## Service Specialists bring value to every opportunity

If you're a guest in a hotel, a patron in a restaurant, a student in a school or a patient in a hospital, you can rest assured that the facility is working with a hygiene partner that ensures every sanitation system and process is working as intended and that a dedicated Diversey team is in place to help minimize risk.

## Training & support materials

Comprehensive cleaning procedures and staff training aids for you to use in initial training of new sites/staff and ongoing training sessions.



## Training

We help your staff achieve the highest standards of cleanliness with our specific (online) training plans.



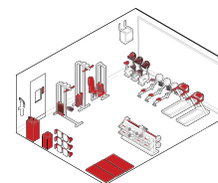
## Cleaning guides

We provide documents such as wallcharts to ensure proper cleaning procedures.



## Unrivaled cleaning expertise

Manage your cleaning program with greater consistency, increased compliance, and less risk to enhance your customers' experience. Our experts can help you.





## SARS-CoV-2 (Coronavirus) characteristics

### What is COVID-19?

Acute respiratory infections (ARIs) are a leading cause of morbidity and mortality from infectious disease worldwide, particularly affecting the youngest and oldest people in low and middle-income nations. These infections, typically caused by viruses or mixed viral–bacterial infections, can be contagious and spread rapidly.

### Symptoms

Most people who get infected with acute severe respiratory diseases, such as severe viral pneumonia, SARS-CoV-1, MERS-CoV and others, often develop severe respiratory problems with symptoms of fever, cough, and shortness of breath.

### How it spreads among people

Although we are still learning about modes of transmission, current evidence indicates that the primary mode of transmission of most acute respiratory diseases, including COVID-19, is through respiratory droplets from coughing or sneezing. Transmission through contact with contaminated surfaces (including hand contamination followed by self-inoculation) by infectious respiratory droplets that settle onto surfaces and people’s clothing can also occur.

#### How SARS-CoV-2 spreads from person to person



**Person to person transmission**



**By droplets**

Made when infected people cough, sneeze or talk



**Touching**

Contaminated objects or surfaces

### General recommendations during an outbreak

In outbreak areas and in areas where cases are identified or suspected, individuals are advised to frequently wash their hands with either soap and water or sanitize their hands using an alcohol-based hand rub. Hand hygiene should be done preventively by everyone whether you are symptomatic or not. Masks should be used by people who may be infected or by people caring for a sick person. Cloth masks are acceptable to use in outbreak setting, as some pathogens, e.g. SARS-CoV-2, appear to shed in pre-symptomatic individuals. Frequently touched surfaces should be kept well cleaned and disinfected. Furthermore, individuals with symptoms of respiratory illness should be removed from work until symptoms are no longer exhibited. The main symptoms of COVID-19 are fever, trouble breathing and a cough. But these symptoms are not always present and other symptoms, such as chills, muscle pain, headache, sore throat, and a loss of taste or smell are also common symptoms of COVID-19.

### Personal safety measures

The guidelines below ensure personal safety in an outbreak situation. They should be followed by anyone living in an area where there is a chance community transmission is taking place. They also help reduce the likelihood of person-to-person transmission.



## Clean hands

Individuals should practice hand hygiene at key points in time to disrupt the transmission of disease to others. This includes immediately upon arrival at work, after touching potentially contaminated surfaces, and after contact with other individuals.

- Wash with soap and water. There is no substitute for hand washing. Traditional hand washing is very effective at physically removing dirt and germs.
- Sanitize with an alcohol hand rub if hand washing is not available or in addition to hand washing as a further precaution in the event there is still virus on the hands. Alcohol can kill the germs on hands, but it cannot clean them. If your hands are soiled, you must perform a full hand wash.



Cover your nose and mouth with a tissue when you cough or sneeze. Dispose of tissues after blowing your nose. Perform hand hygiene after disposing of the used tissue. Also perform hand hygiene after using the bathroom. Avoid touching your eyes, nose, and mouth.

- Avoid close contact with infected individuals, and wear a cloth mask in situations where maintaining social distancing is difficult.
- Launder cloth masks after use, do not share masks and perform hand hygiene immediately before and after removing masks.
- Discard disposable PPE after use and perform hand hygiene.
- Collect reusable PPE (e.g. aprons) in a closed water soluble bag for laundering immediately after use and perform hand hygiene.

## Instructions for cleaners

Hand hygiene – wash hands thoroughly with soap and/or water or use an alcohol based hand rub before putting on PPE.

- People cleaning should observe contact precautions, which includes PPE dictated by chemical SDS and/or mask usage according to current WHO and CDC guidance.
- If PPE becomes contaminated, remove, perform hand hygiene, and replace with fresh PPE.

## Environmental hygiene recommendations for enhanced cleaning/disinfection:

- Implement a standardized disinfection protocol for frequently touched surfaces and use disinfectants that are certified with the right efficacy claims, and are safe for people and surfaces.
- Clean areas unaffected by SARS-CoV-2 (Coronavirus) before moving to contaminated areas.
- Focus on routine cleaning and disinfection on high-touch surfaces, such as all handles and push plates, handrails, toilet flush and sink handles, etc.
- Remove PPE only in cleaned areas and do not distribute them elsewhere. Reusable PPE should be collected and decontaminated before reuse. Disposable PPE should be discarded after use.
- After use, cleaning cloths (if not disposable) should be placed with soiled linen in water soluble bags for laundering.



## How to reopen facilities following outbreak-related closures

### Local authorities guidelines

If the local or regional case numbers grow rapidly, the local authorities might make a decision to close some or all public/private offices or buildings in order to lessen or slow the transmission of the virus. This practically means that these buildings are totally closed for a certain time, and people are recommended to stay at home.

During this period the viruses are not spread in that facility, and all humid areas and touch point areas will dry. Evidence from both SARS and equally SARS-CoV-2 that causes COVID-19 show that the active virus will only survive for a limited time in these conditions. The amount of time the virus survives in the environment is influenced by the surface material, temperature, and humidity, among other factors. Several studies show that coronaviruses survive on different surface materials from several hours to 5 days.

### Reconditioning before opening

Guidelines for SARS and now for SARS-CoV-2 concentrate on preventing the risk of having any contaminated areas with active virus and ensuring personnel and guests can safely enter the building and start the normal routines at work or leisure, as they did before the pandemic.

It is important to follow the recommended disinfection process which can be either a 1 or 2 step process depending on the disinfectant being used.

- **Step 1** - Clean surfaces. Cleaning should be done as usual, following normal cleaning procedures. Keeping in mind **cleaners should still be protected during this process**, as there could still be some virus risk if the facility has been closed for a short period of time (i.e. less than 5 days).
- **Step 2** - Disinfect surfaces that are frequently touched. These should be **cleaned to remove gross soil (step 1) and then treated with a disinfectant** that is effective against coronavirus. This practice should be maintained after reopening until WHO/CDC no longer recommends this process.

### Generic principles of cleaning:

- Clean from high to low.
- Start from the furthest point of the room and work backwards to the door.
- Clean dry areas first and work your way to wet areas that may be present; these should be cleaned last.
- Maintain a constant flow such as working in a clockwise direction around the room so no areas are missed.



## Cleaning and disinfecting – additional recommendations

The guidelines below ensure personal safety in an outbreak situation. They should be followed by anyone living in an area where there is an identified nearby risk. They also help to mitigate the spread of the virus due to person-to-person transmission.

### Cleaning best practices

After-reopening continue to monitor and comply with the CDC’s recommendations for your type of facility. Currently, gloves and aprons with sleeves should be worn. Cloth masks are recommended in facilities where it is difficult to maintain social distancing:

- Be mindful to disinfect all high-touch surfaces in guest rooms, bathrooms and also in public areas.
- If possible, make disinfectant wipes and alcohol hand rub available at points of entry to the lobby and in public areas for anyone to use. In healthcare facilities, masks may be provided to patients. In other types of facilities the choice may be made to use re-useable cloth masks. However N95 masks and surgical masks are critical resources and should be reserved for health care.
- Clean and disinfect public areas frequently as well as cleaning tools and machines (from several times per day to hourly depending on facility traffic).

### Clean and disinfect high touch surfaces in all public areas

Commonly touched surfaces (All handles and push plates, light switches, elevator buttons, taps, hand rails, reception desks, bar desks, canteen/lunch room tables, stair corners, public area furniture, gym/fitness equipment, etc.) should be disinfected regularly or when visibly soiled using a disinfectant that is effective against coronavirus.

Make disinfectants or disinfectant wipes available for employees.





## Cleaning and disinfecting programs

Diversey recommends cleaning and disinfecting of all areas intensively and with more care when there is a possible exposure to infected people, before closing the facility, and routinely on frequently touched surfaces.

## Training staff on cleaning practices

In general, cleaning practices do not need to change from non-outbreak to outbreak situations. If the established cleaning practice acceptably addresses the risk on a daily basis, during a deep cleaning the same practices should provide an acceptable hygienic result. Exceptions include:

### Disinfectant cleaners

During daily cleaning, a non-disinfectant cleaner is used. If this is the case, during a deep cleaning, disinfectants should be incorporated. Only use a non-disinfectant cleaner or degreaser if a surface is heavily soiled, or requires pre-cleaning due to the presence of gross soils. Use of cleaners on non-soiled surfaces can give an acceptable hygiene result, but there is more potential for cross-contamination, which can be significantly reduced by using disinfectants. In this document, when the word cleaning is used, it is implied we refer to the use of a disinfectant with cleaning properties (cleaner/disinfectant or one-step cleaner/disinfectant).

### Low hand contact surfaces

If the facility manager wants low hand contact surfaces (such as walls and ceilings) disinfected, special equipment or whole room disinfection devices (hydrogen peroxide vapor or UV-C units) may be needed as adjunct technologies. The risk of ongoing infection from low hand contact surfaces is much lower than for high hand contact surfaces. This is an important discussion to have with the facility manager when establishing the cleaning practices staff will follow. Any visible soiling on these low touch surfaces can be cleaned/disinfected.

### Training materials

Regardless of the cleaning practices used, detailed cleaning practices should be documented in training materials to provide for auditing for adherence. The use of strong, visual materials, with minimal text, are preferred. Point of use training tools and checklists are also preferred to give workers a quick reference when performing the cleaning tasks. The training tools should reinforce the importance of cleaning the entire surface of concern. When cleaning a chair, a worker may spend a lot of time cleaning the seat and back (likely low risk), but not the underside of the arm area where hand contact is likely. Ensuring the training materials accurately reflect the areas of risk on all surfaces to be cleaned is important.

## Practices during deep cleaning

Neither the WHO nor US-CDC provide any significant information about how environmental cleaning in these settings is to be performed during deep cleaning after an outbreak. Thus, this section is based on Diversey expert opinion.

### 1. Hard surfaces.

Hard non-porous surfaces can be cleaned with a disinfectant that is effective against SARS-CoV-2, similar viruses, or harder to kill viruses. Disinfectants with strong cleaning performance are preferred since more effective cleaning reduces the number of microorganisms that must be inactivated by the disinfectant. Any heavily soiled surface must be pre-cleaned with non-disinfectant cleaner. The mechanical action provided during cleaning is an important element in the mechanical removal of soil and pathogenic organisms



## 2. Soft surfaces.

Soft surfaces such as carpet, curtains, bedding, and upholstery, cannot be disinfected. Laundering of soft surfaces is preferred to ensure the materials are hygienic. Diversey publishes guidance on proper laundering to address the risk of SARS-CoV-2. Where laundering cannot be performed, hot water extraction can be used for carpets and upholstery. For reference, OSHA recommends steam cleaning carpets or other non-launderable items for 1 min at 100 °C or 5 min at 70 °C for norovirus contamination events. This does not guarantee the surface is disinfected, but is the best option. If neither is an option, evaluating the risk posed by the surface is preferred to discarding the surface/object. Smaller objects may be stored for 2 weeks until the risk of virus viability has passed. Use of a sanitizer registered as a soft-surface sanitizer can also be considered.

## 3. Disinfectant application.

Disinfectant should be applied to the wiping cloth and then applied to the surface to minimize the risk of splashing viable virus onto the worker. The use of pre-wetted disposable wipes is generally preferred to minimize any risk associated with splashing or subsequent laundering process. Facility managers may not want any of the materials used during cleaning to be reused and disposables are a good option to meet this goal, however since the CDC has indicated that standard healthcare laundering practices are adequate to produce hygienic fabrics, launderable cloths are also an acceptable option. For large area cleaning/disinfection, it may be necessary to use low pressure spray, but this should be used cautiously with considering additional PPE for workers and may still require mechanical action on the surface to ensure adequate efficacy. All disinfection needs to be done with precleaning on any visibly soiled surfaces

## 4. Cleaning tools.

Hand cleaning tools, such as wands, extension tools, and floor mops may be contaminated during cleaning. As long as the hand tool is hard and non-porous it can be disinfected after use, minimizing any risk of subsequent contamination. Tools with absorbent hand grips should not be used. Disposable toilet swabs may be preferred for toilet cleaning as SARS-CoV-2 is believed to be capable of being passed in feces.

## 5. Floor machines.

Floor machines have significant complexity in considering their use. Currently there is little evidence they represent a risk of pathogen dissemination during cleaning in an outbreak. This is largely because their use has not been studied in depth, so it is difficult to assess their overall hygiene risk in use in an outbreak setting. In non-outbreak settings, the hygiene risks associated with using floor machines are low, but in an outbreak setting it is not clear whether that risk level changes. Consequently, we recommend continued use of floor machines, but recognize that there may be a hygiene risk that is not well quantified. Flat mopping is an alternative that likely carries less risk, but there is also a lack of data comparing the two methods of floor cleaning. Among the considerations in using a floor machine are:

- a. Whether all exterior surfaces of the machine can be disinfected so that operators do not contaminate their hands by manipulating pads, brushes, and squeegees. Hand hygiene should be available for machine operators when their hands are contaminated.
- b. Does the specific make/model machine spray droplets of liquid into the air through the rotation of the brush or pad, which could contaminate the machine operator, hand contact surfaces, or other people? Some machines are designed to direct droplets onto the floor, but it is not clear all machines are similarly designed.
- c. Does the vacuum portion of the machine (if present) exhaust air that can capture any virus present. A standard 0.3 micron HEPA filter may not stop a 0.12-0.15 micron coronavirus, but there also is a lack of evidence investigating this as a potential risk factor.

## 6. Vacuuming.

It is similarly not clear whether a virus in carpeting can become airborne by vacuuming. A standard HEPA filter captures particles of 0.3 microns in size. A 0.12-0.15 micron coronavirus may pass through the standard HEPA filter. However there is limited data to suggest that this increases any risk of using a vacuum equipped with a HEPA filter, so as with floor machines, we recommend continued use of vacuums, but suggest equipping them with a HEPA filter capable of capturing the virus. Ensuring the HEPA filter is changed per the manufacturer's recommendation may also help address some of the potential risk.



## 7. Cleaning Validation.

The use of covert fluorescent markers is helpful during the training process of staff for providing a proof of demonstrated competency. During the cleaning process, this will provide proof of process when doing the actual cleaning. Facility managers will want some assurance that the cleaning process was actually done correctly and fluorescent markers can help demonstrate that specific surfaces were cleaned properly.

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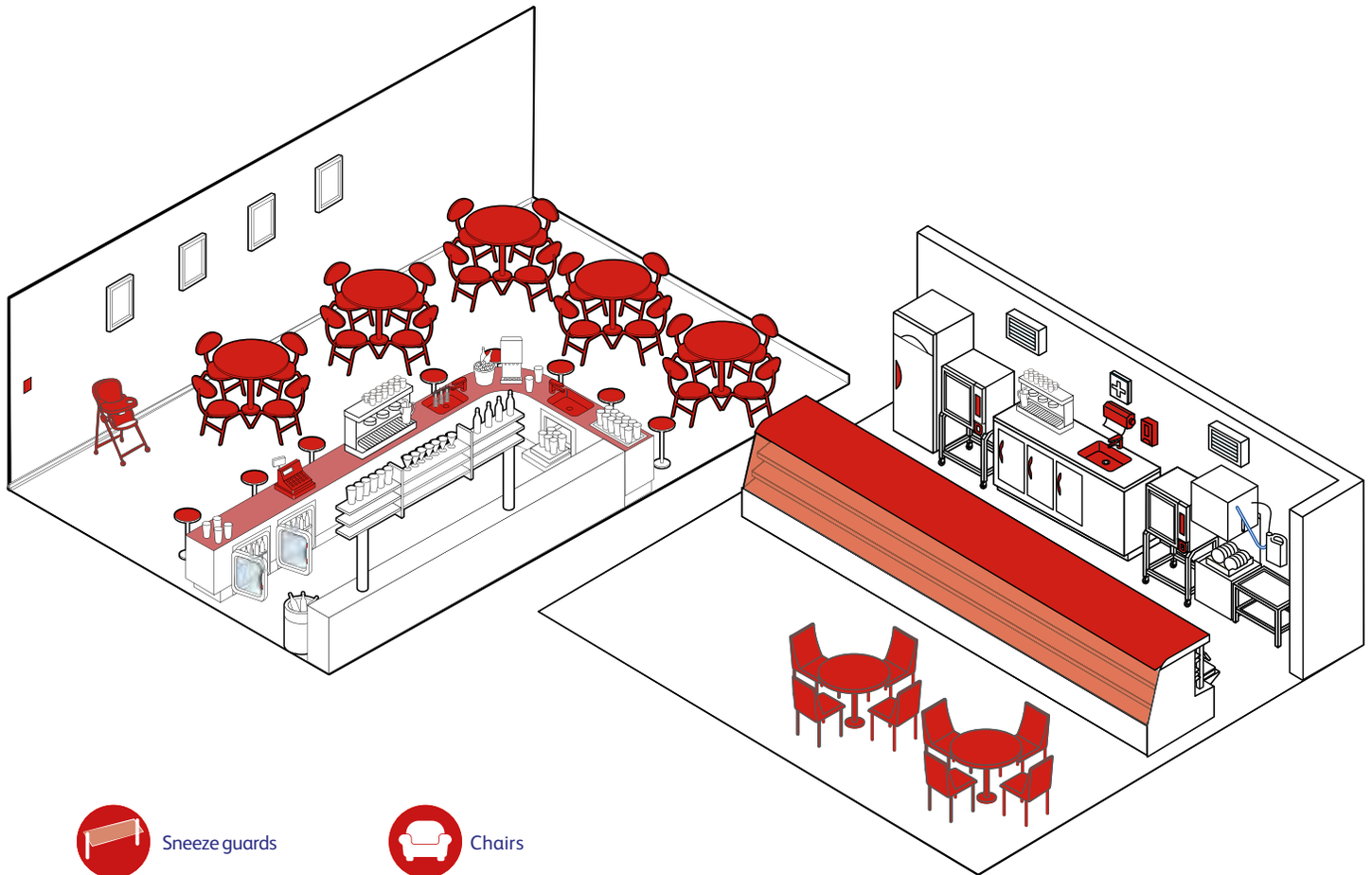
### Disinfection process for food contact surfaces:

1. Pre-clean to remove gross soil, if needed, otherwise, start at step 4
2. Wash with degreaser or detergent cleaner
3. Rinse with potable water
4. Apply disinfectant. **Disinfectant must remain wet for the entire contact time.** Check the product as contact times differ per product. It may be necessary to re-apply the disinfectant, especially for longer contact times. Common contact times are 1, 5, and 10 mins.
5. Rinse with potable water
6. Apply sanitizer
7. Allow surface to drain and air dry

# Food service: Restaurant, bar, canteen

## Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative



-  Sneeze guards
-  Chairs
-  All handles and push plates
-  Table tops
-  All dispensers
-  Menu cards
-  Trays
-  Cash register and credit card machines (as approved)
-  Condiment dispensary
-  Touchscreens (as approved)
-  Switches
-  Utensils
-  Food contact surfaces and racks
-  Sinks
-  Taps

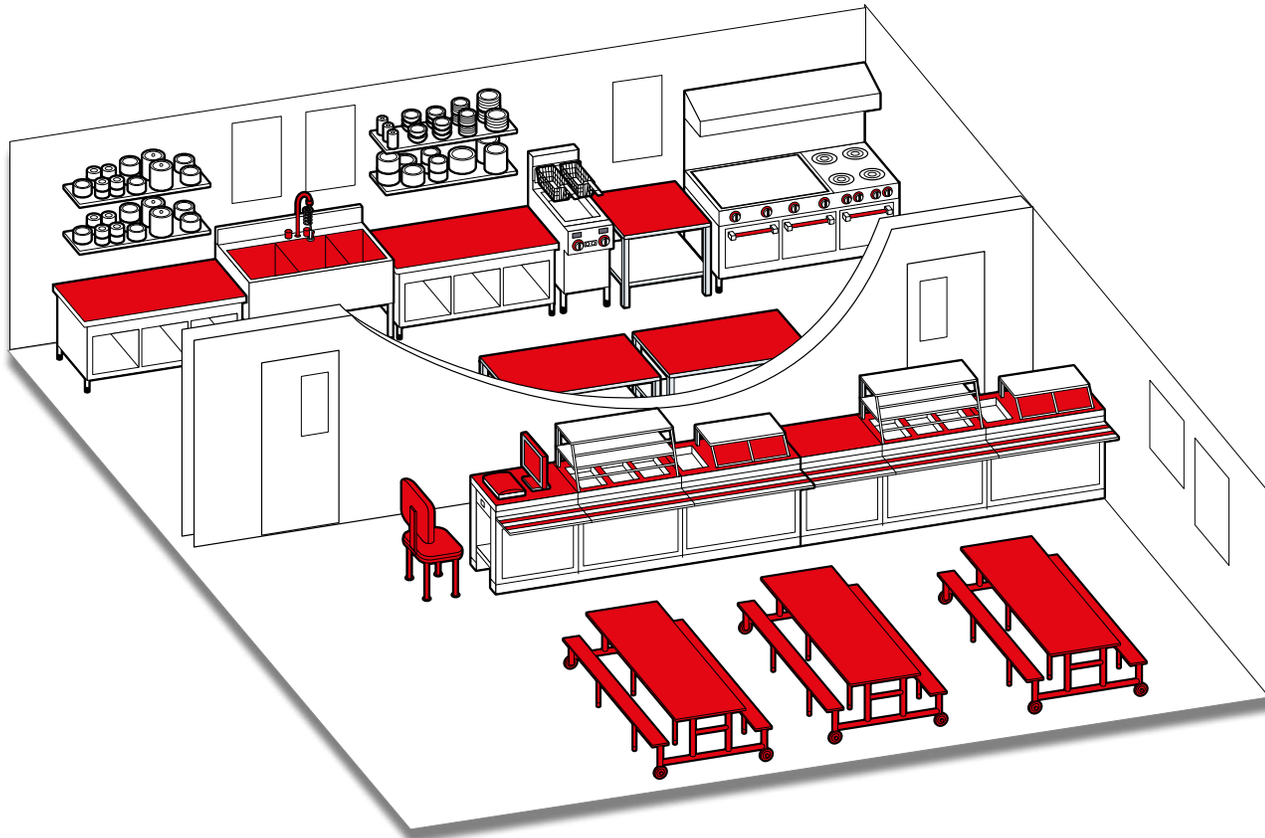
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**Always wear appropriate personal protective equipment. Refer to product SDS for PPE requirements.**

# Food service: School cafeteria and kitchen

## Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative



All handles and push plates



Switches



All dispensers



Food contact surfaces and racks



Trays



Sneeze guards



Hand contact areas



Taps



Utensils



Touchscreens (as approved)



Chairs



Tables (tops and seats)



Cash register and credit card machines (as approved)



Condiment dispensary



Sinks

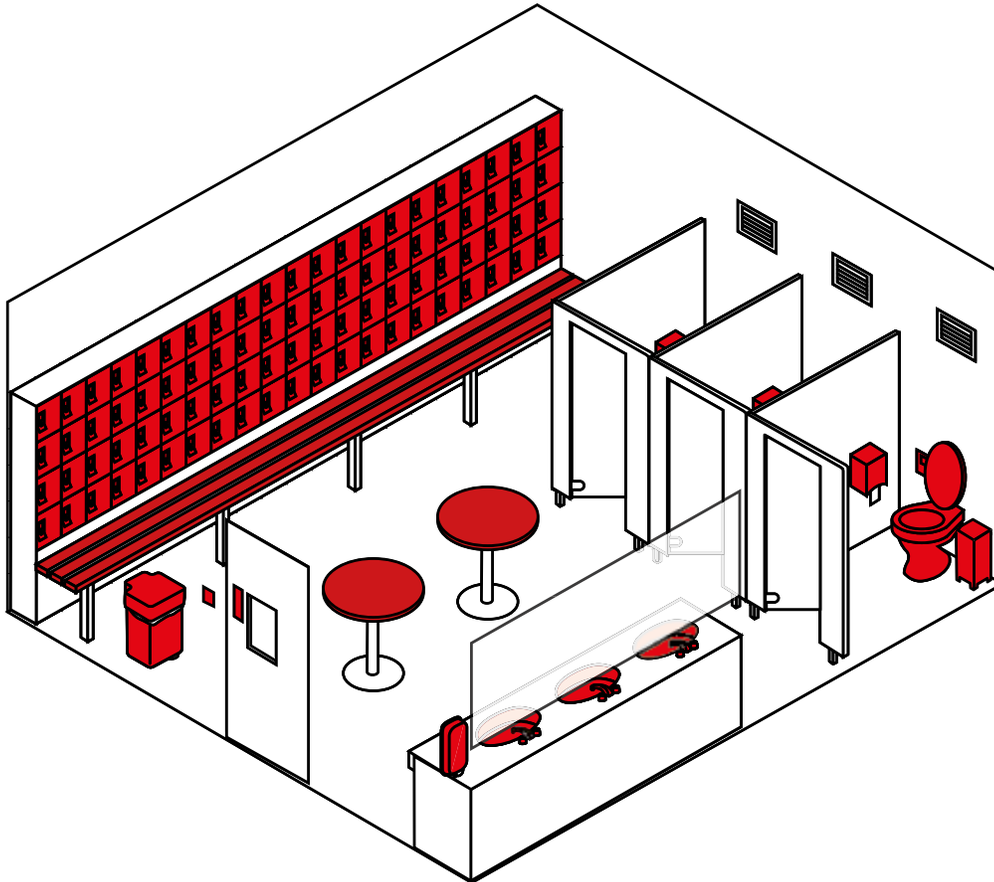
**Always wear appropriate personal protective equipment. Refer to product SDS for PPE requirements.**

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## Food service: Public restroom, changing room

### Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative



All handles and push plates



Switches



All dispensers



Bathroom handles and taps



Toilets (flush handle, seats, splash walls)



Chairs



Lockers



Tables



Benches



Waste bin



Bathroom sinks

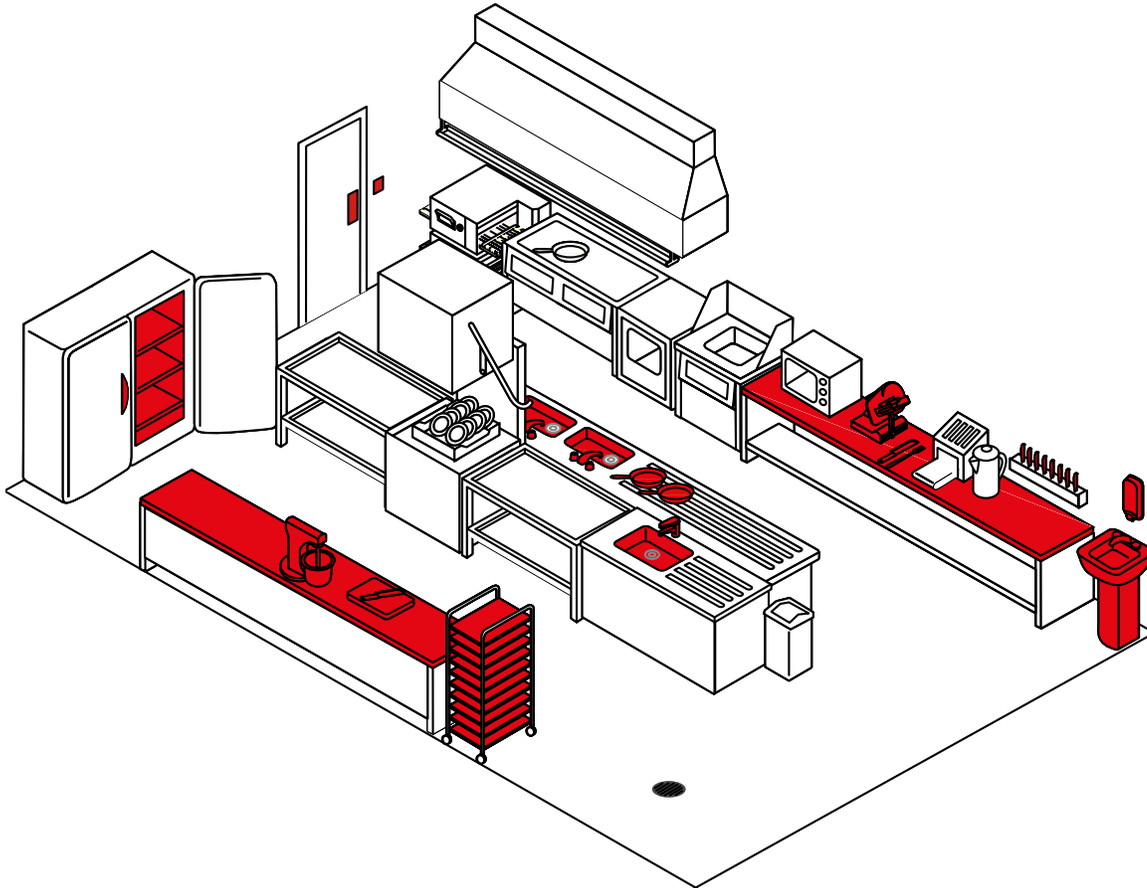
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**Always wear appropriate personal protective equipment. Refer to product SDS for PPE requirements.**

# Food service: Kitchen

## Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative



-  All handles and push plates
-  Switches
-  All dispensers
-  Food contact surfaces and racks
-  Sinks
-  Hand contact areas
-  Taps
-  Utensils
-  Touchscreens (as approved)

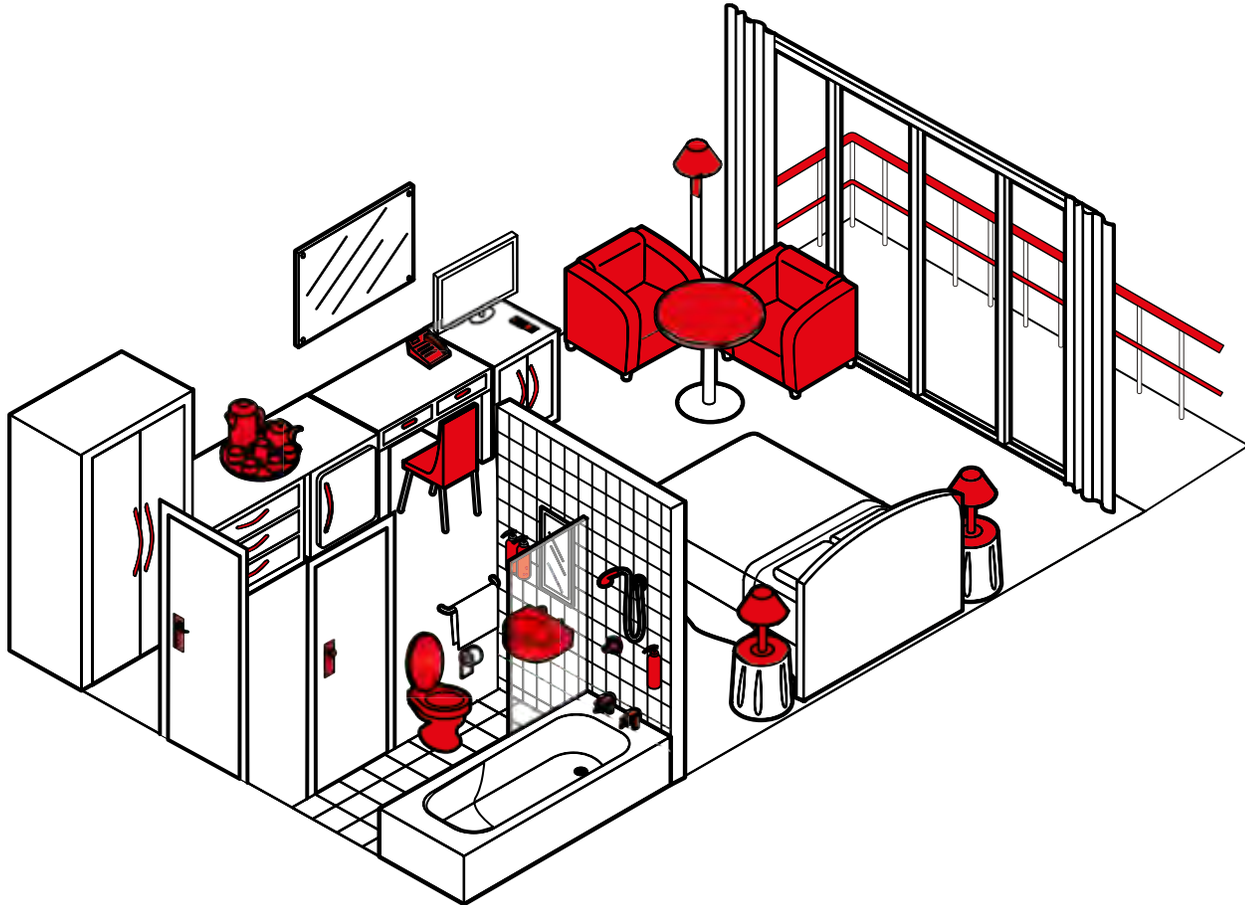
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**Always wear appropriate personal protective equipment. Refer to product SDS for PPE requirements.**

## Hospitality: Guest rooms

### Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative



All handles and push plates



Switches



All dispensers



Furniture handles



Toilets (flush handle, seats, splash walls)



Lamp toggle switch and base



Chairs



AC controller



Remote control



Telephone



Room accessories (iron, hair dryer)



Bathroom handles, taps, shower control, shower-head



Bathroom sink



Tabletops



Mini refrigerator



Safe



Balcony rail



Coffee machine

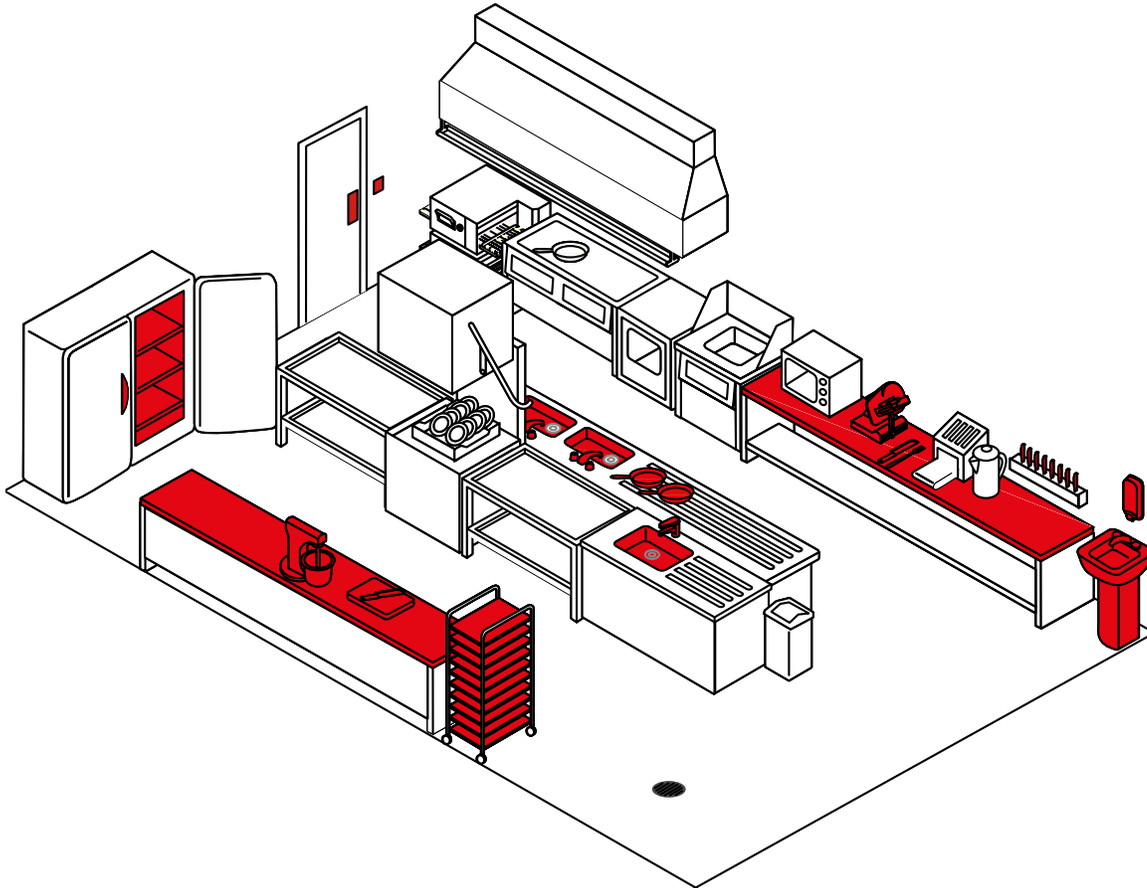
**Always wear appropriate personal protective equipment. Refer to product SDS for PPE requirements.**

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# Hospitality: Kitchen

## Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative



All handles and push plates



Hand contact areas



Switches



Taps



All dispensers



Utensils



Food contact surfaces and racks



Sinks

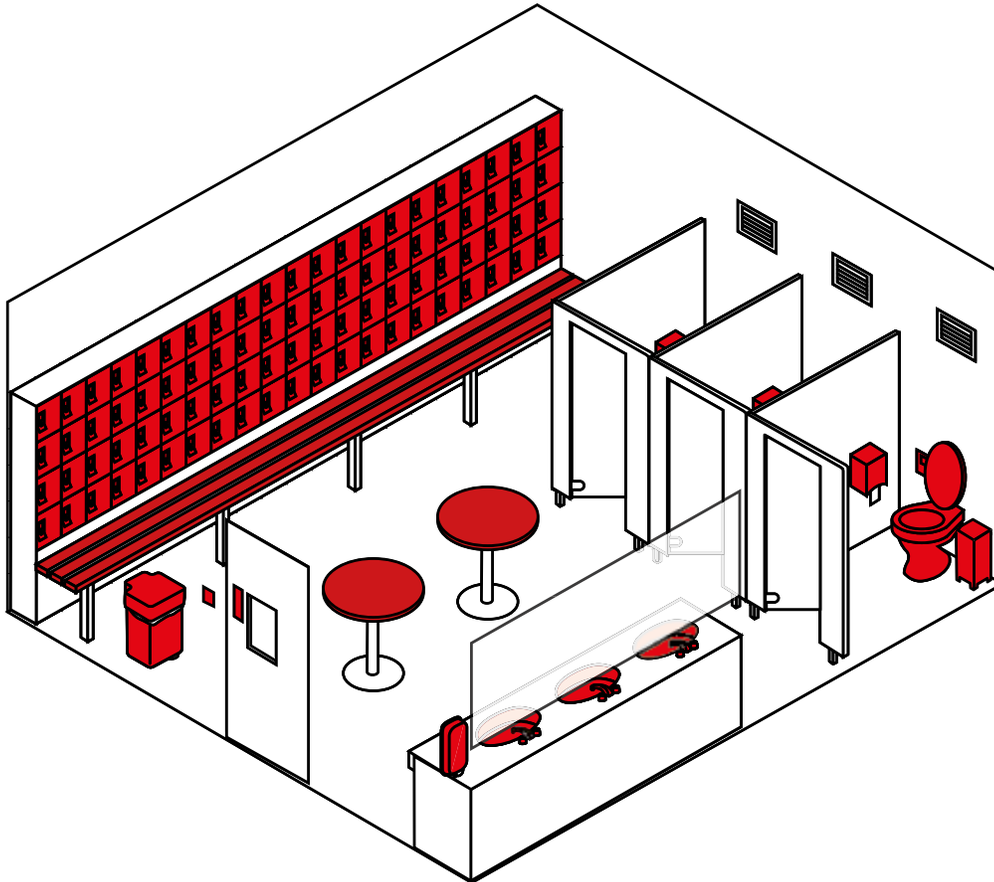
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**Always wear appropriate personal protective equipment. Refer to product SDS for PPE requirements.**

## Hospitality: Public restroom, changing room

### Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative



-  All handles and push plates
-  Switches
-  All dispensers
-  Bathroom handles and taps
-  Toilets (flush handle, seats, splash walls)
-  Bathroom sinks
-  Lockers
-  Table tops
-  Benches
-  Waste bin
-  Chairs

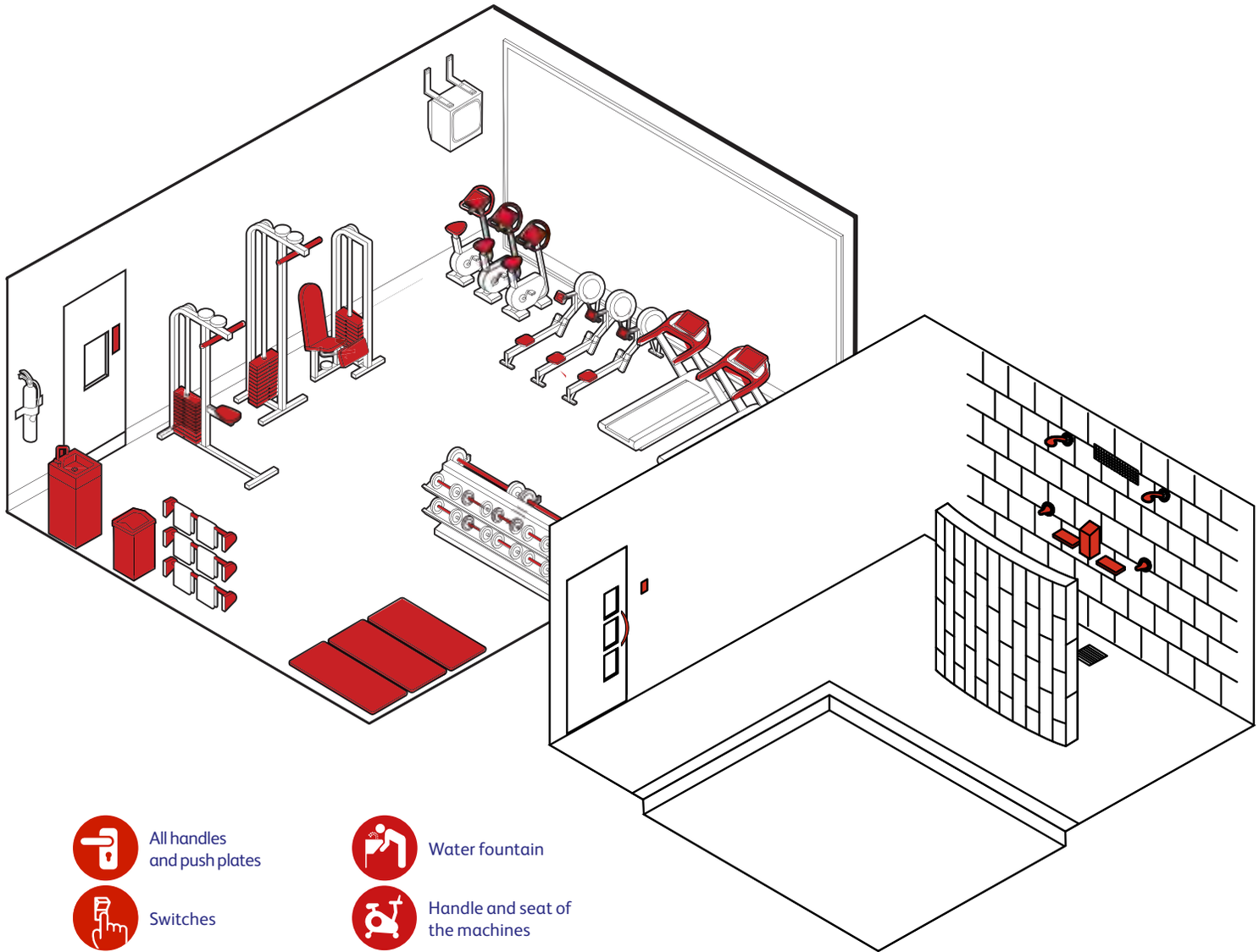
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**Always wear appropriate personal protective equipment.  
Refer to product SDS for PPE requirements.**

# Hospitality: Fitness area, swimming pool, shower

## Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative



 All handles and push plates

 Switches

 All dispensers

 Water fountain

 Handle and seat of the machines

 Shower heads and controls

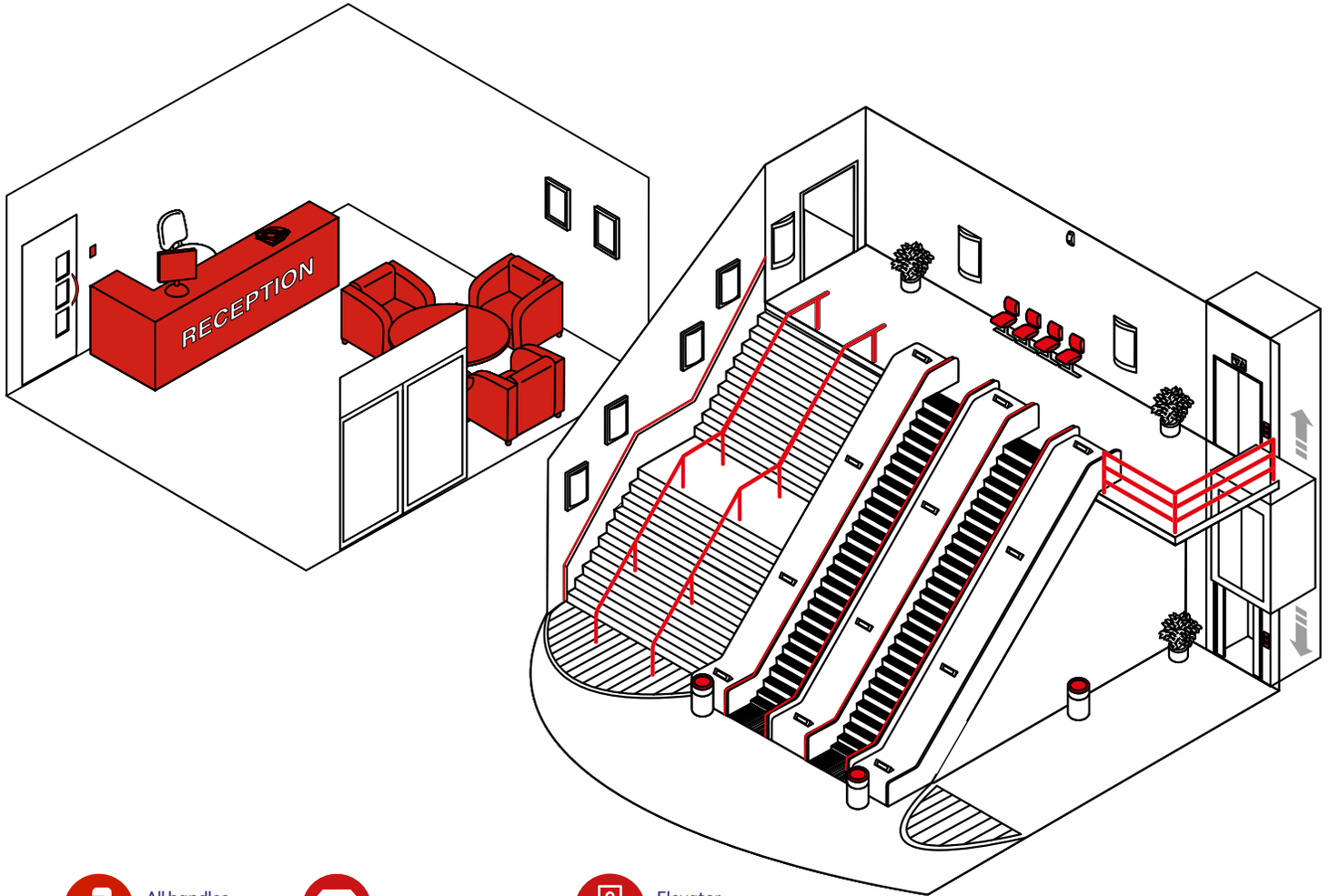
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**Always wear appropriate personal protective equipment. Refer to product SDS for PPE requirements.**

# Hospitality: Reception, lobby, staircase, escalator, elevator

## Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative



-  All handles and push plates
-  Switches
-  All dispensers
-  Hand contact areas
-  Chairs
-  Table tops
-  Telephones, computers, electronics (as approved)
-  Hand rails
-  Waste bin
-  Cash register and credit card machines (as approved)
-  Elevator button
-  Vending machine
-  Water fountain

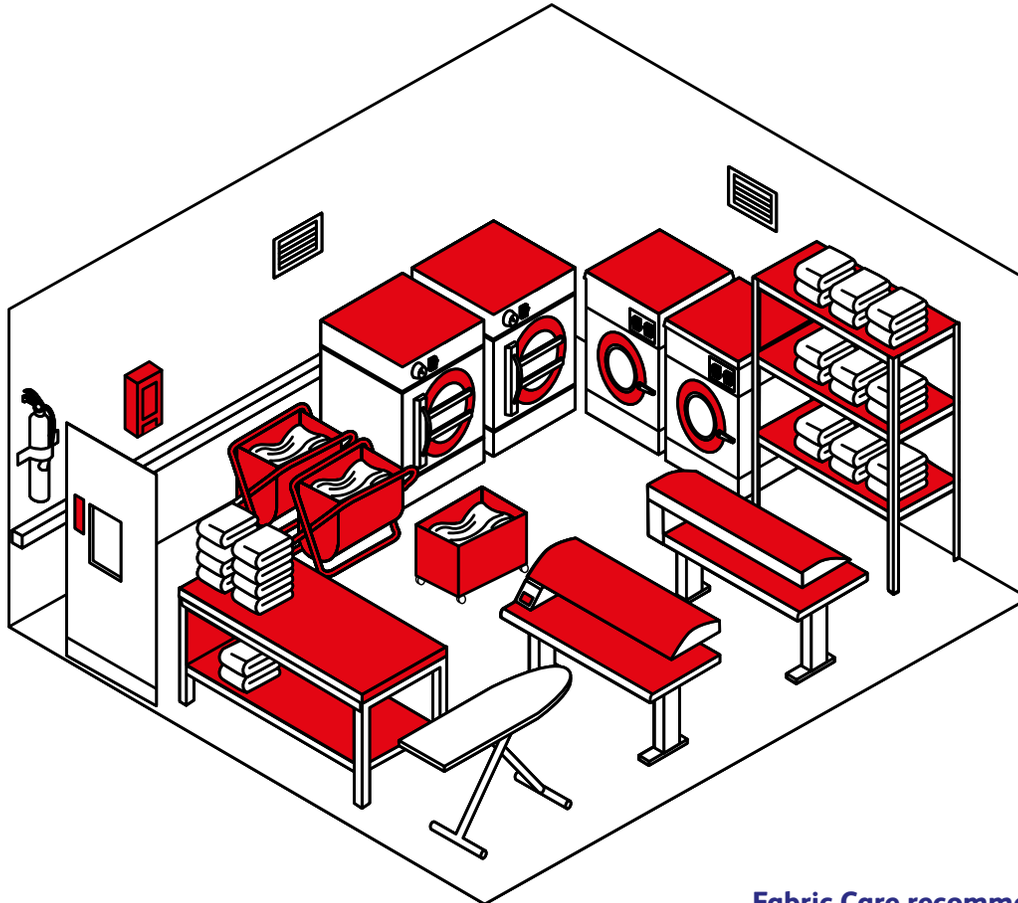
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**Always wear appropriate personal protective equipment. Refer to product SDS for PPE requirements.**

# Hospitality: Laundry

## Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative



All handles and push plates



Switches



All dispensers



Hand contact areas



Cart



Tabletops

### Fabric Care recommendations

#### To prevent cross-contamination, follow infection prevention procedures for handling linen

- Always wear PPE when collecting and handling linen
- To prevent sorting in the laundry, collect items from rooms or other places by main classification in different bags
- Minimize agitation while transporting bagged dirty linen to the laundry
- Change from pre-spotting to post-spotting

For the wash process itself, use the recommended Diversey program

#### For facilities outsourcing their laundry

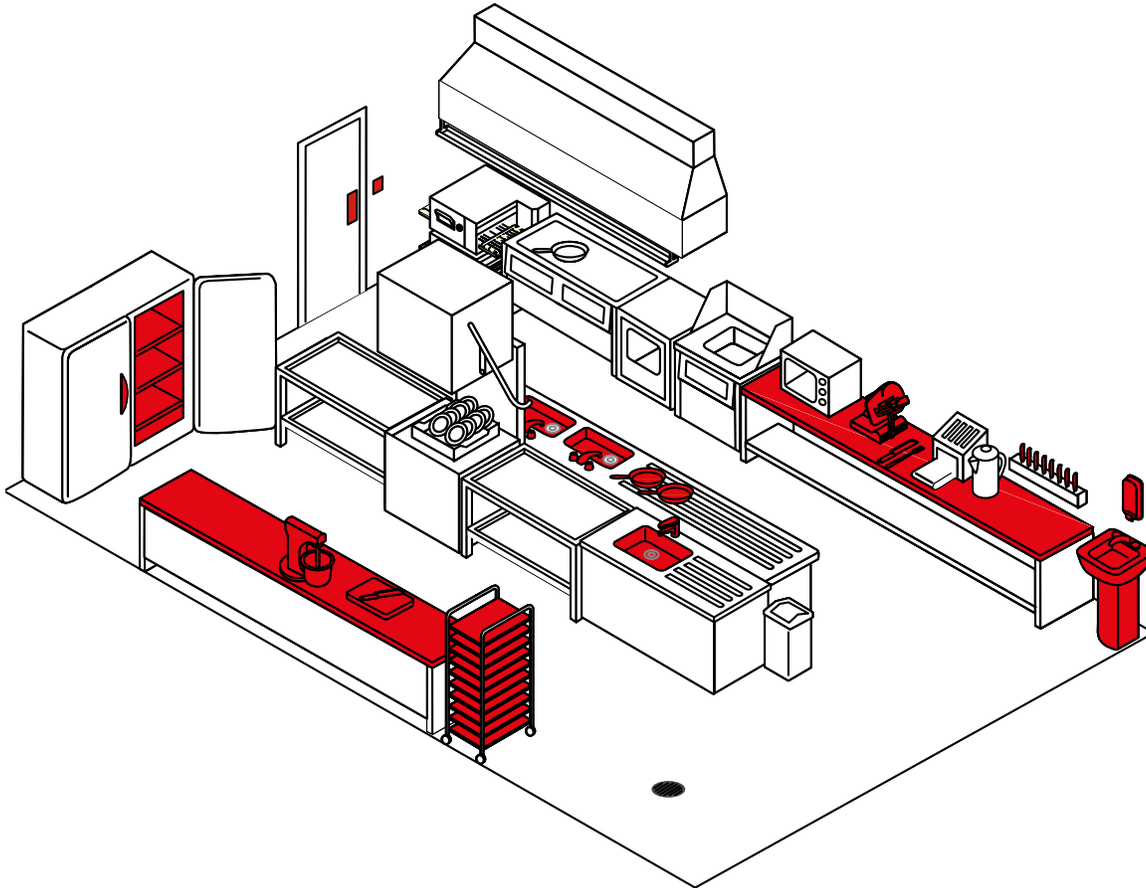
- Follow Commercial Laundry procedures for collection of linen\*
- Ask Commercial Laundry for statement that their (wash) processes comply with infection prevention requirements\*

\*in line with local public health guidelines

**Always wear appropriate personal protective equipment.  
Refer to product SDS for PPE requirements.**

## Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative



All handles and push plates



Hand contact areas



Switches



Taps



All dispensers



Utensils



Food contact surfaces and racks



Sinks

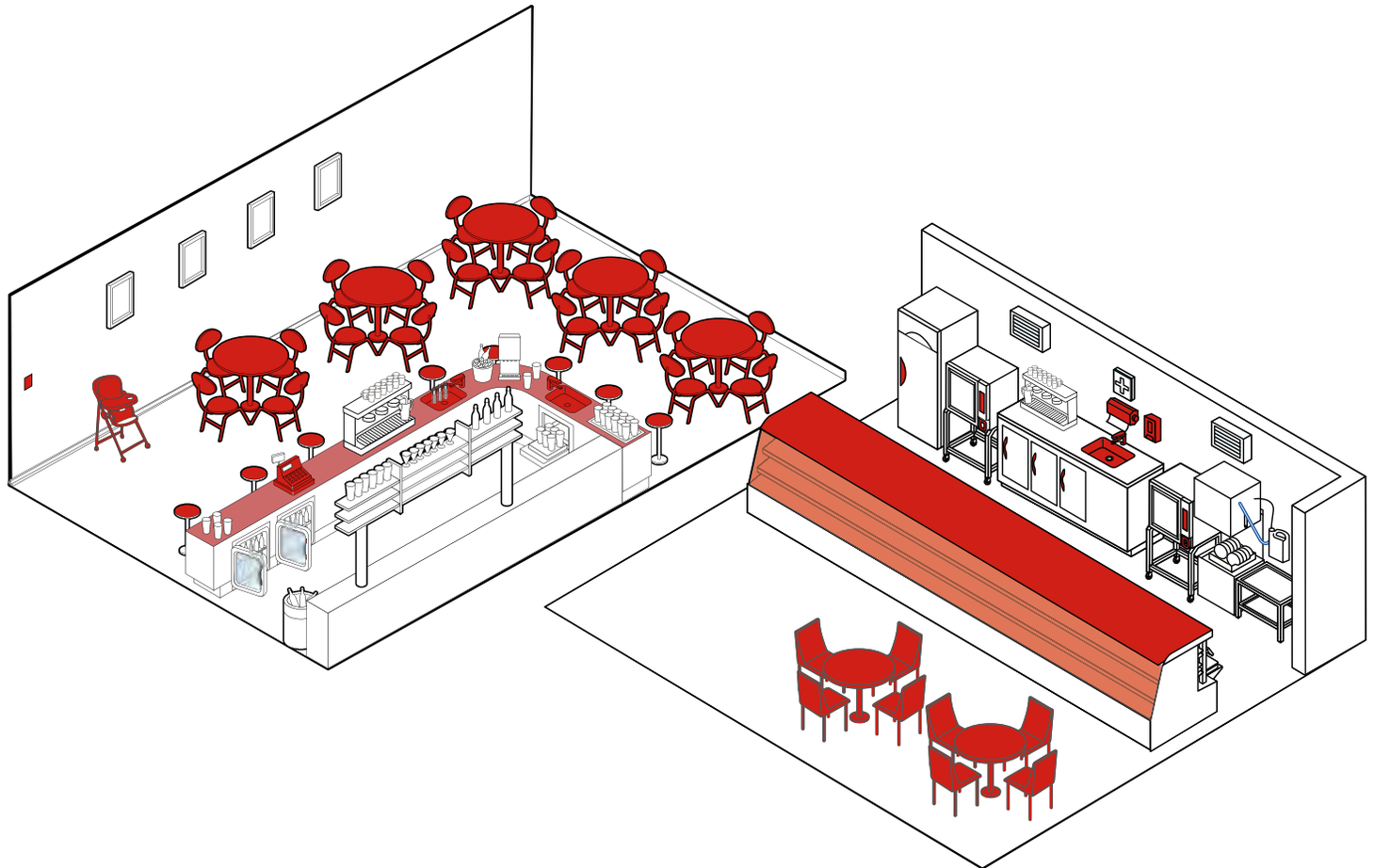
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**Always wear appropriate personal protective equipment. Refer to product SDS for PPE requirements.**

## Retail: Restaurant, bar

### Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative



Sneeze guards



All handles and push plates



All dispensers



Trays



Condiment dispensary



Switches



Chairs



Table tops



Menu cards



Cash register and credit card machines (as approved)



Touchscreens (as approved)



Taps



Food contact surfaces and racks



Hand contact areas



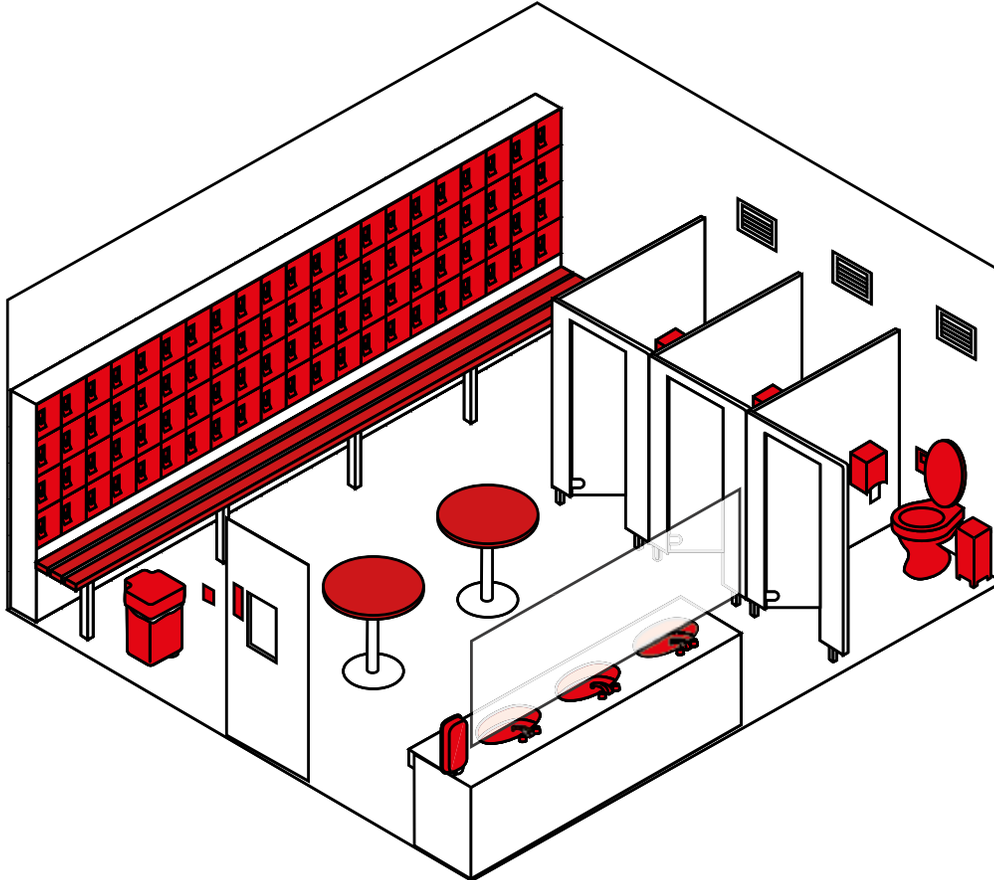
Utensils

**Always wear appropriate personal protective equipment. Refer to product SDS for PPE requirements.**

## Retail: Public restroom, changing room

### Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative



All handles and push plates



Switches



All dispensers



Bathroom handles and taps



Toilets (flush handle, seats, splash walls)



Bathroom sinks



Lockers



Table tops



Benches



Waste bin



Chairs

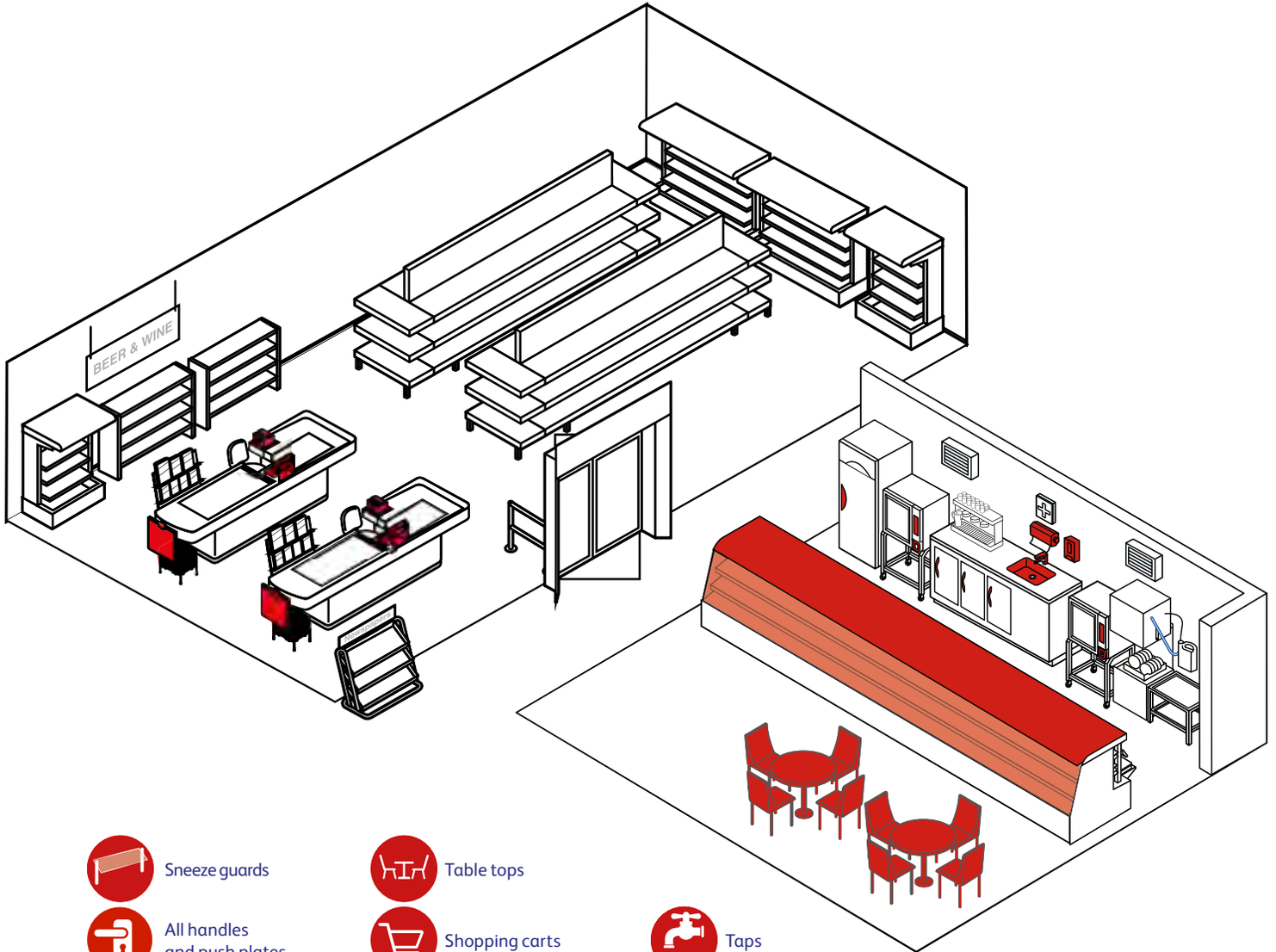
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**Always wear appropriate personal protective equipment. Refer to product SDS for PPE requirements.**

## Retail: Shopping area, food service

### Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative



Sneeze guards



All handles and push plates



All dispensers



Trays



Switches



Chairs



Table tops



Shopping carts



Shopping baskets



Scanners



Cash registers and credit card machines (as approved)



Touchscreens (as approved)



Taps



Sink



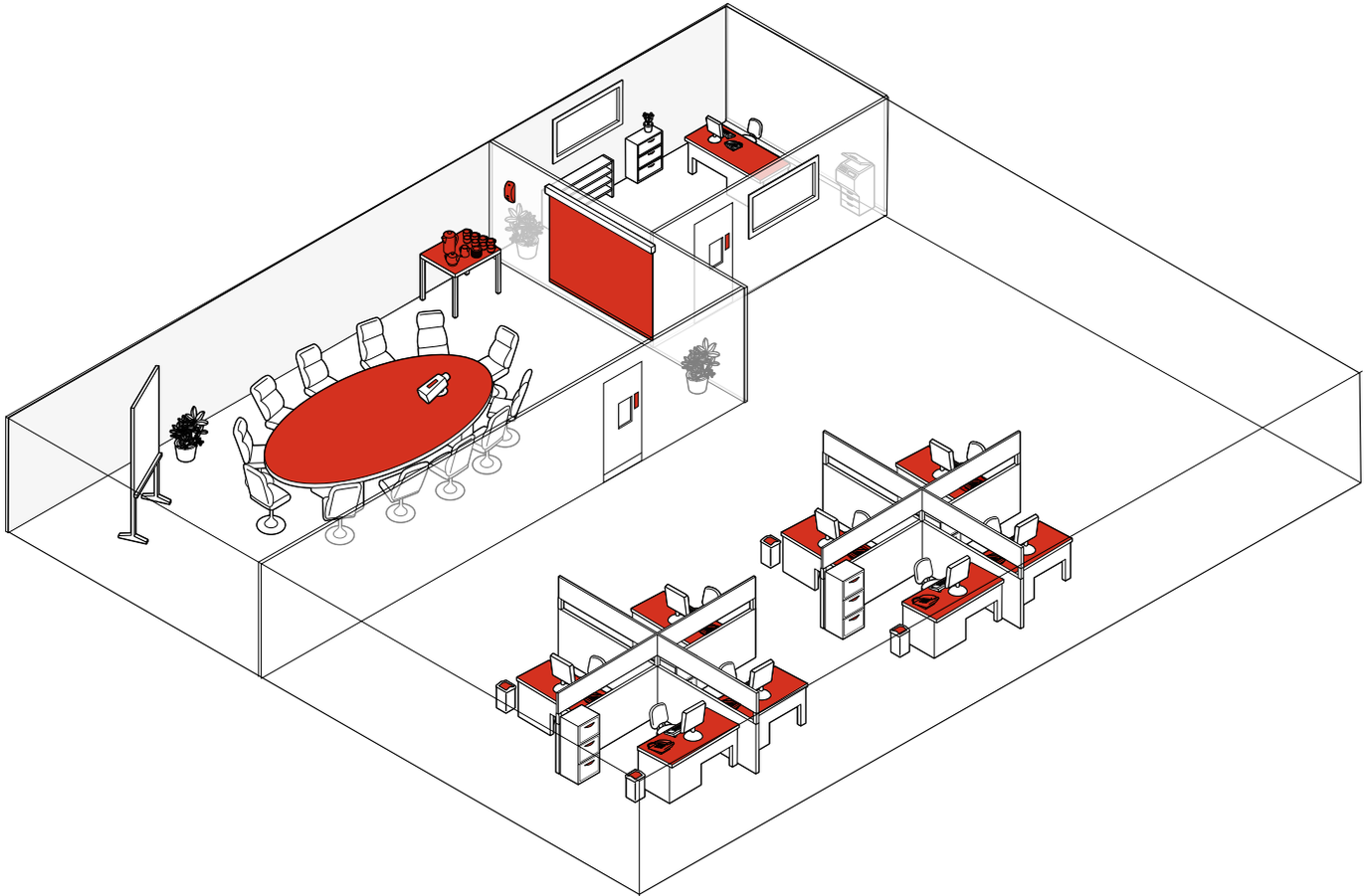
Hand contact areas

**Always wear appropriate personal protective equipment. Refer to product SDS for PPE requirements.**

## Buildings: Auditorium, meeting room, office and library

### Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative



- 

Telephones, computers, electronics (as approved)
- 

Switches
- 

Desks
- 

All handles and push plates
- 

Waste bin
- 

Tabletops
- 

Chairs
- 

Hand contact areas

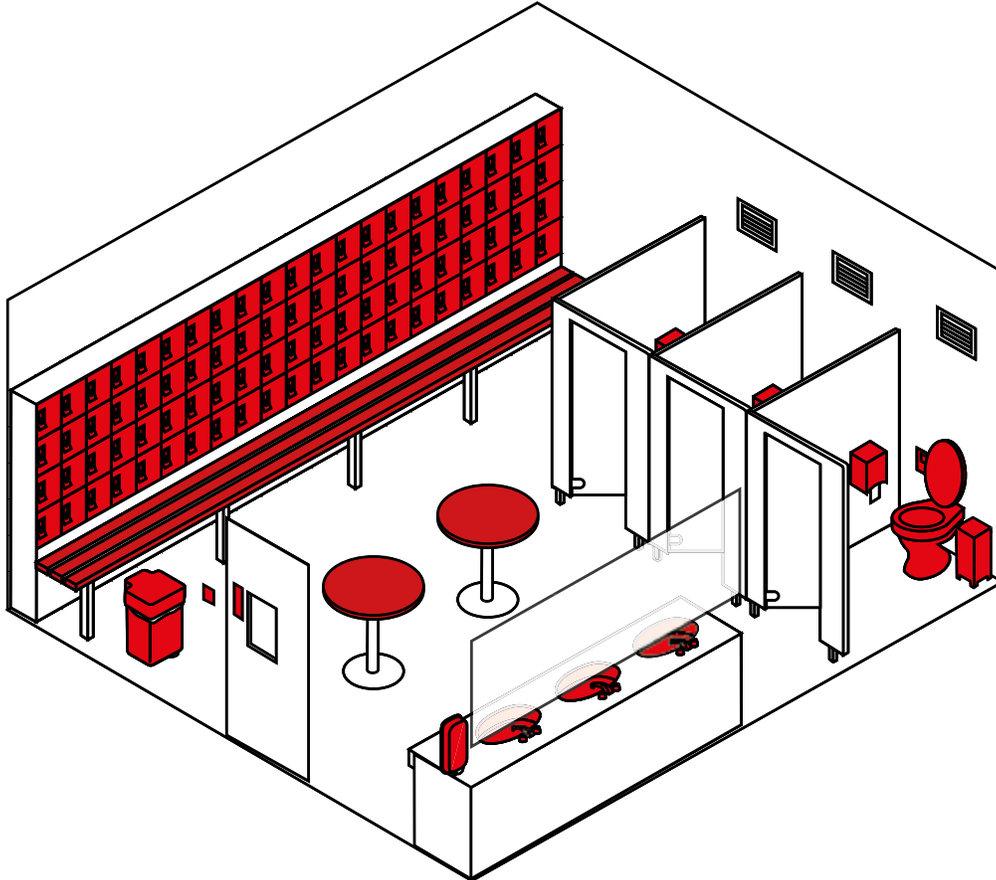
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**Always wear appropriate personal protective equipment. Refer to product SDS for PPE requirements.**

## Buildings: Public restroom, changing room

### Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative



All handles and push plates



Switches



All dispensers



Bathroom handles and taps



Toilets (flush handle, seats, splash walls)



Bathroom sinks



Lockers



Table tops



Benches



Waste bin



Chairs

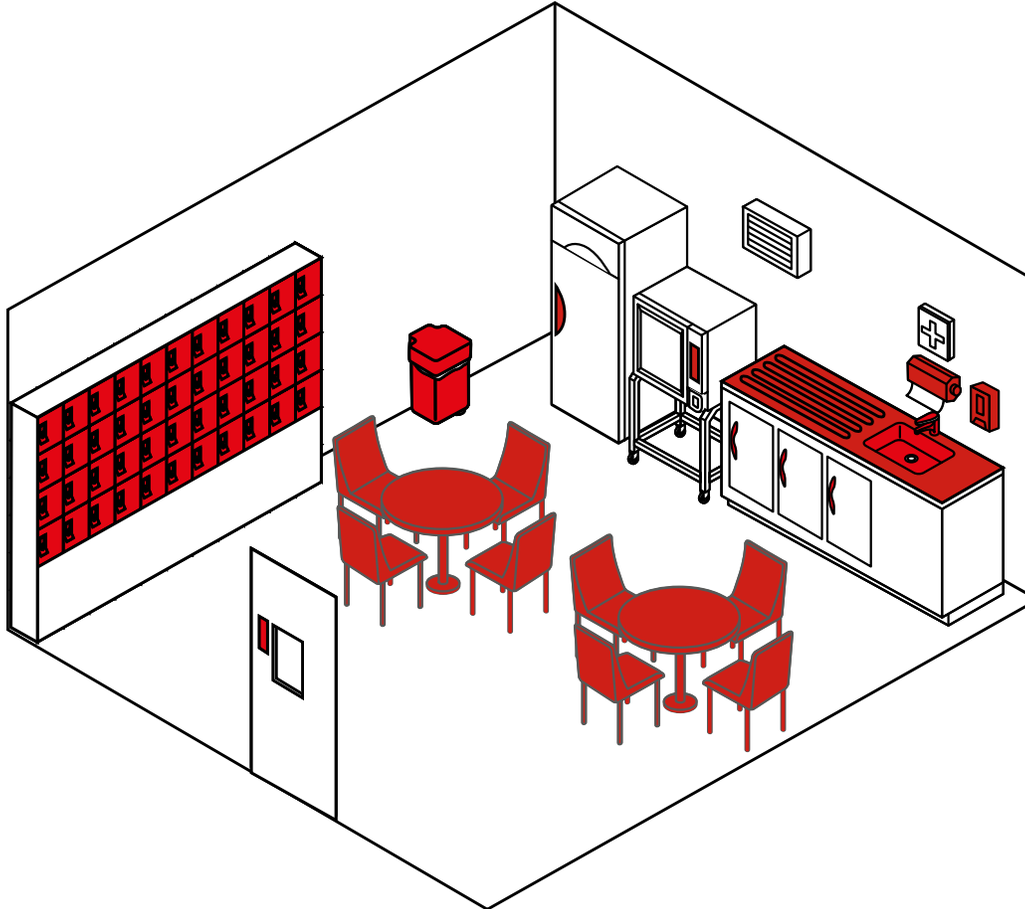
[Return to Index](#)

**Always wear appropriate personal protective equipment. Refer to product SDS for PPE requirements.**

## Buildings: Break rooms, beverage bar

### Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative



- |   |   |   |                |
|---|---|---|----------------|
|  | All handles and push plates                         |  | Table tops     |
|  | Switches  |  | Coffee machine |
|  | All dispensers                                      |  | Sink           |
|  | Cabinet and drawer hardware                         |  | Taps           |
|  | Appliance exteriors (refrigerator, microwave, etc.) |  | Waste bin      |
|  | Hand contact areas                                  |  | Chairs         |

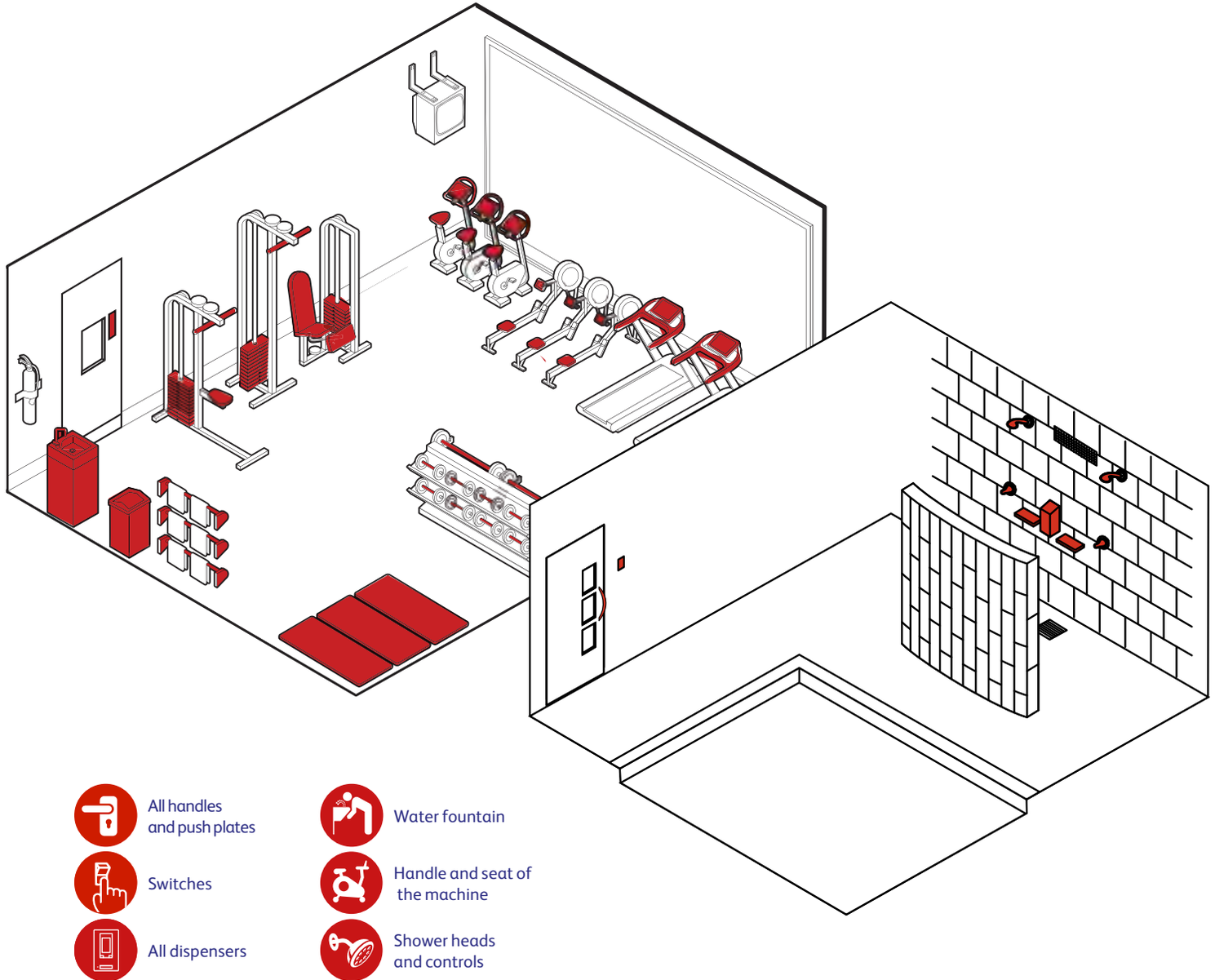
**Always wear appropriate personal protective equipment.  
Refer to product SDS for PPE requirements.**

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## Buildings: Fitness area, swimming pool, shower

### Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative



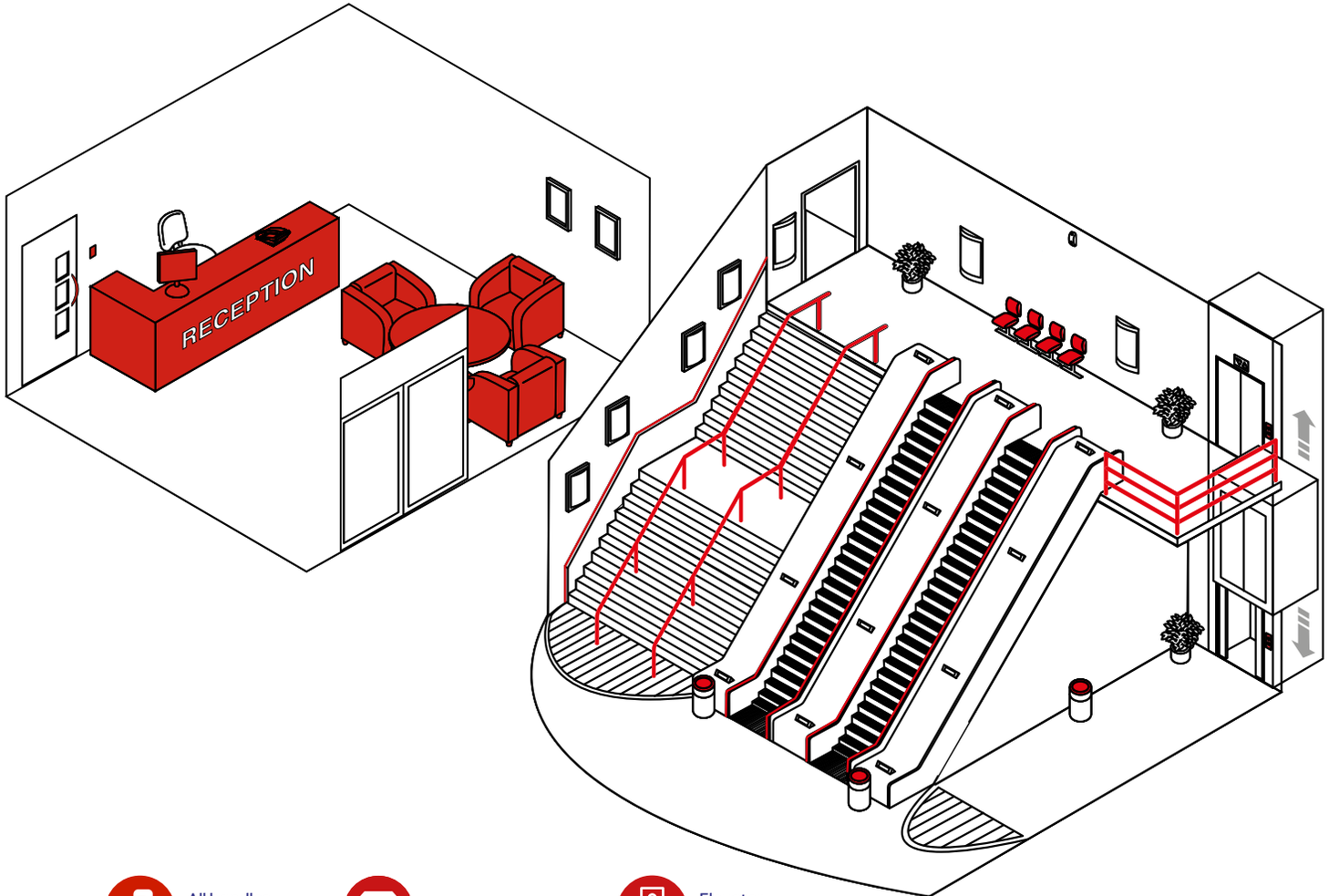
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to Index

**Always wear appropriate personal protective equipment.  
Refer to product SDS for PPE requirements.**

## Buildings: Reception, lobby, staircase, escalator, elevator

### Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative



- |   |                             |   |  |   |                  |
|---|-----------------------------|---|--|---|------------------|
|  | All handles and push plates |  | Table tops   |  | Elevator buttons |
|  | Switches                    |  | Telephones, computers, electronics (as approved)     |  | Vending machine  |
|  | All dispensers              |  | Hand rails   |  | Water fountain   |
|  | Hand contact areas          |  | Waste bin  |   |                  |
|  | Chairs                      |  | Cash register and credit card machines (as approved) |   |                  |

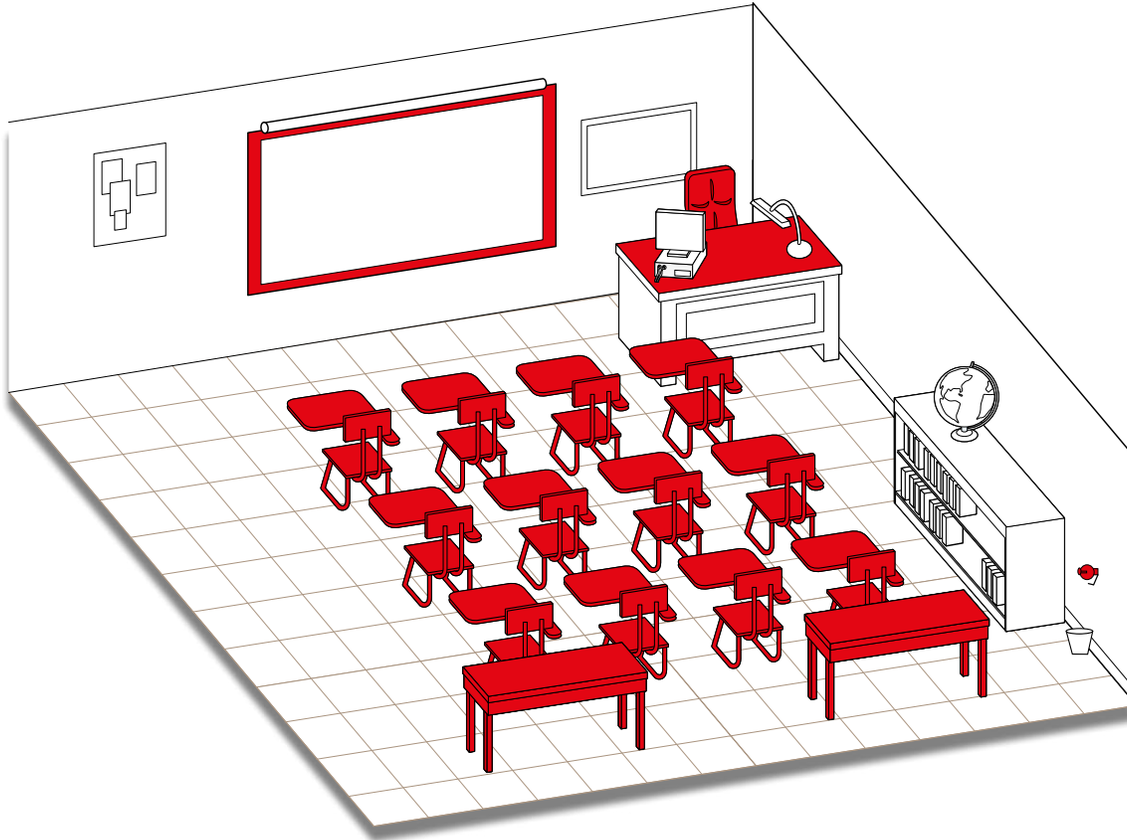
**Always wear appropriate personal protective equipment.  
Refer to product SDS for PPE requirements.**

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## Buildings: Classroom, labs

### Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative



 All handles and push plates

 Switches

 All dispensers

 Chairs

 Waste bin

 Hand contact areas

 Desks and tables

 Telephones, computers, electronics (as approved)

 Pencil sharpener and metal surfaces

 Sinks (if present)

 Taps (if present)

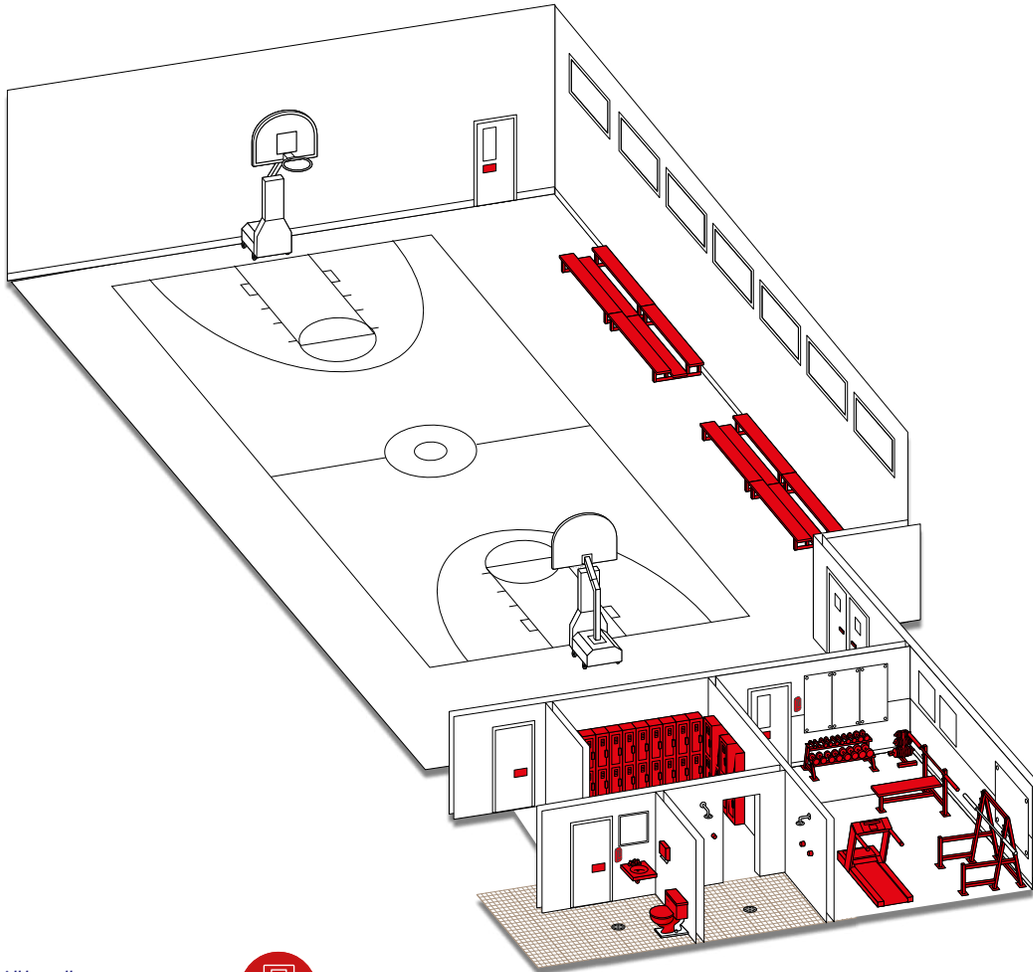
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**Always wear appropriate personal protective equipment. Refer to product SDS for PPE requirements.**

## Buildings: Gym, athletic facilities

### Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative



All handles and push plates



Switches



Bathroom handles and taps



Toilets (flush handle, seats, splash walls)



Handle and seat of the machine



All dispensers



Hand contact areas including fitness equipment



Benches



Waste bin



Lockers

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**Always wear appropriate personal protective equipment. Refer to product SDS for PPE requirements.**

## Resident Care: Resident rooms

### Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative



 All handles and push plates

 Switches

 All dispensers

 Furniture handles

 Toilets (flush handle, seats, splash walls)

 Lamp toggle switch and base

 Chairs

 AC controller

 Remote control

 Telephone

 Room accessories (iron, hair dryer)

 Bathroom handles, taps, shower control, shower-head

 Bathroom sink

 Tabletops

 Mini refrigerator

 Safe

 Balcony rail

 Coffee machine

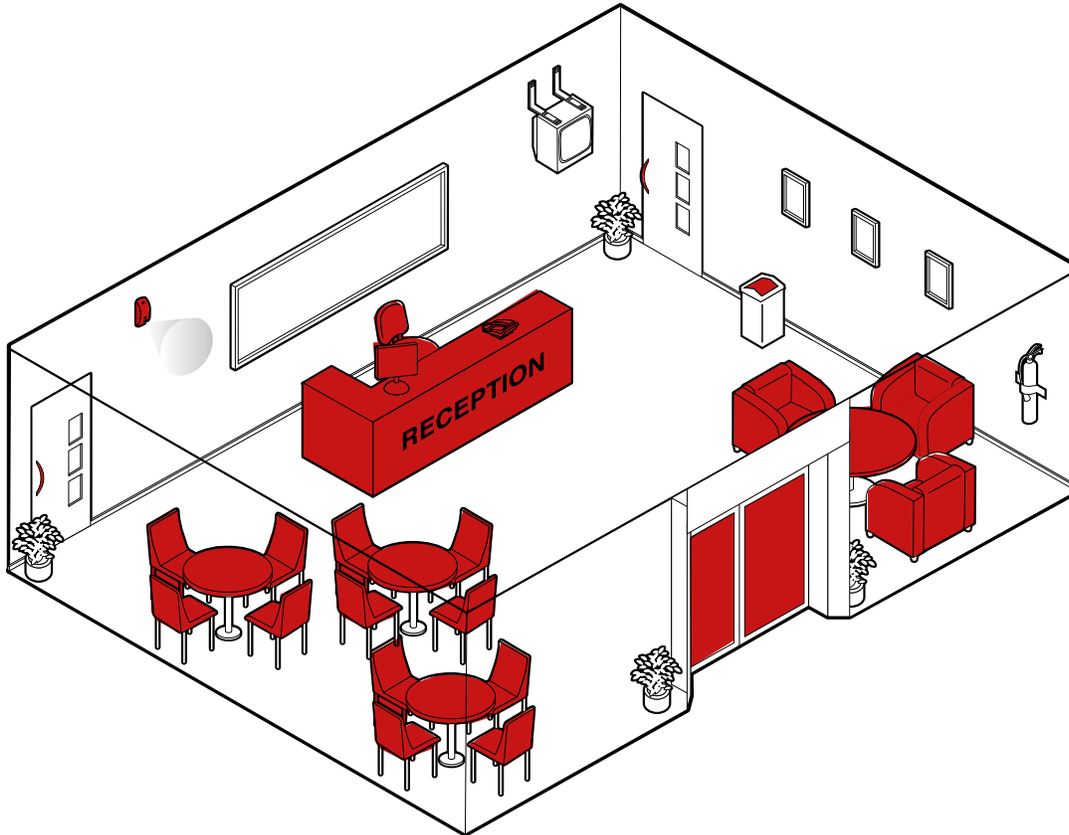
**Always wear appropriate personal protective equipment.  
Refer to product SDS for PPE requirements.**

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# Resident Care: Reception

## Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative



-  All handles and push plates
-  Switches
-  All dispensers
-  Hand contact areas
-  Chairs
-  Table tops
-  Telephones, computers, electronics (as approved)
-  Desks and furniture
-  Waste bin

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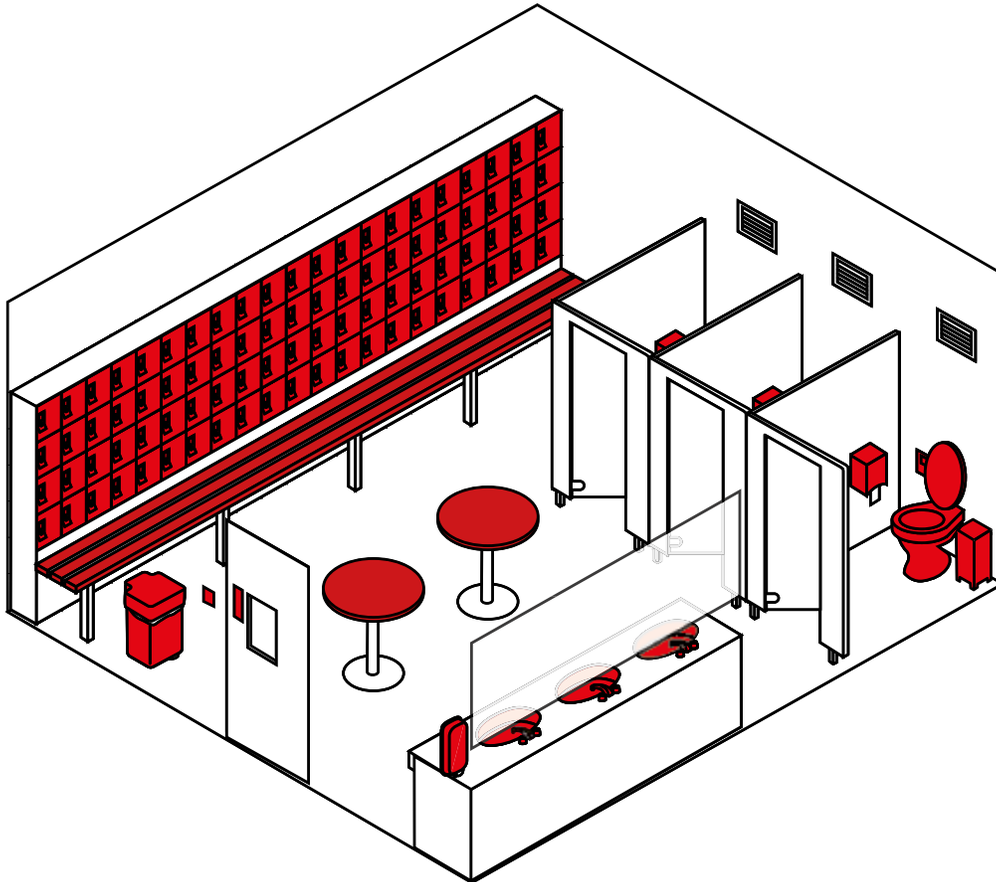
**Always wear appropriate personal protective equipment. Refer to product SDS for PPE requirements.**



## Resident Care: Public restroom, changing room

### Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative



All handles and push plates



Switches



All dispensers



Bathroom handles and taps



Toilets (flush handle, seats, splash walls)



Bathroom sinks



Lockers



Table tops



Benches



Waste bin



Chairs

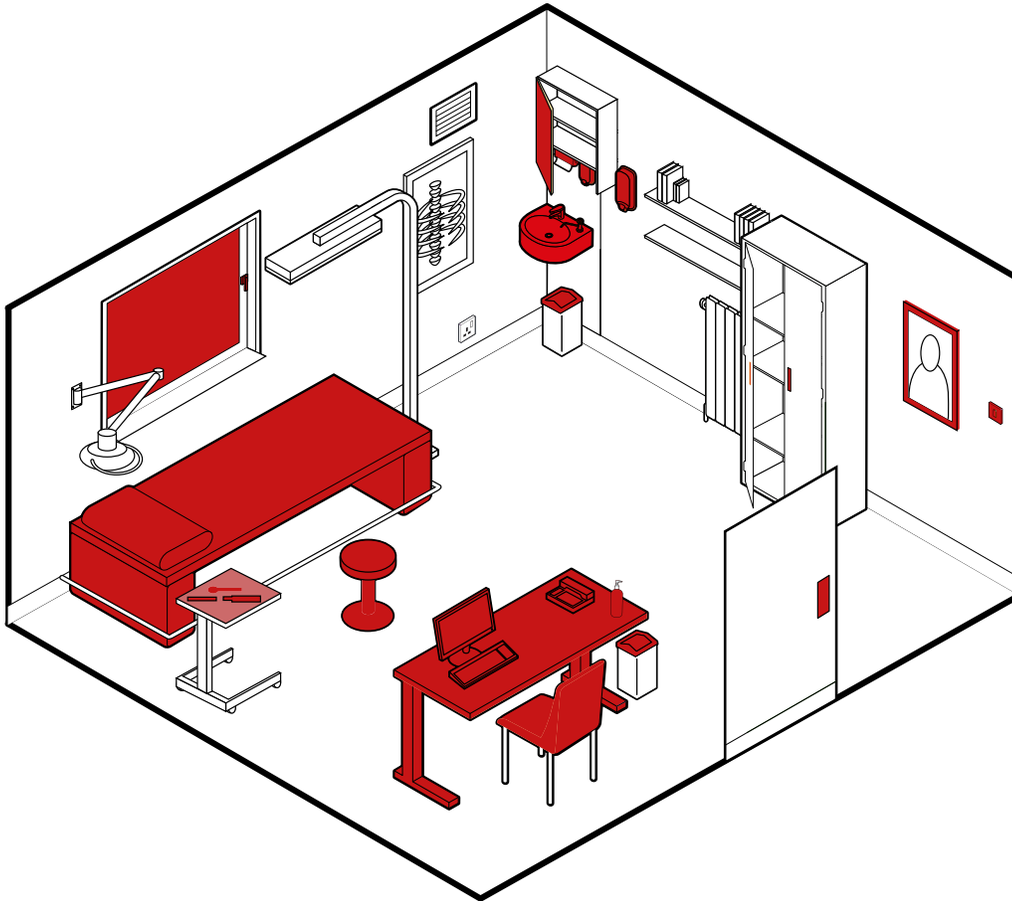
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**Always wear appropriate personal protective equipment. Refer to product SDS for PPE requirements.**

## Resident Care: Examination room

### Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative



- |   |                             |   |  |
|---|-----------------------------|---|--|
|  | All handles and push plates |  | Table tops                                       |
|  | Switches                    |  | Chairs   |
|  | All dispensers              |  | Telephones, computers, electronics (as approved) |
|  | Hand contact areas          |  | Controls (as approved)                           |
|  | Taps                        |  | Hand rails and furniture handles                 |
|  | Sinks                       |  | Waste bin  |

**Always wear appropriate personal protective equipment.  
Refer to product SDS for PPE requirements.**

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# NORTH AMERICA OVERVIEW

## Effective cleaning, sanitizing & disinfecting

Best in class solutions with virucidal efficacy\*



### Cleaning, sanitizing & disinfecting



All products on this list meet EPA's criteria for use against SARS-CoV-2, the virus that causes COVID-19.\*

<p><b>Alpha-HP®</b></p> <p><b>Multi-Surface Disinfectant Cleaner</b> EPA Reg. No.: 70627-62 Contact time: 5 min Dosage: 1 : 64 SKU: 5549254 (2 x 1.5 L), 5549211 (2 x 2.5 L), 5549271 (1 x 5 L)</p>	<p><b>Avert® RTU</b></p> <p><b>Sporicidal Disinfectant Cleaner</b> EPA Reg. No.: 70627-72 Contact time: 1 min SKU: 100842725 (12 x 32 oz.)</p>	<p><b>Avert® Wipes</b></p> <p><b>Sporicidal Disinfectant Cleaner Wipes</b> EPA Registration #: 70627-75 Contact time: 1 min SKU: 100895790 (6x7; 12x160 ct.), 100895931 (11x12; 4x160 ct.)</p>	<p><b>Crew®</b></p> <p><b>Bathroom Disinfectant Cleaner</b> EPA Reg. No.: 70627-33 Contact time: 5 min SKU: CBD540199 (4 x 32 oz.)</p>
<p><b>Crew® Non-Acid Disinfectant Cleaner</b></p> <p><b>Non-Acid Bathroom Cleaner</b> EPA Reg. No.: 10324-85-70627 Contact time: 10 min SKU: 100925283 (12 x 32 oz.), CBD539643 (6 x 32 oz.)</p>	<p><b>Crew® Restroom Floor &amp; Surface</b></p> <p><b>Non-Acid Disinfectant Cleaner</b> EPA Reg. No.: 1839-167-70627 Contact time: 10 min Dosage: 1 : 256 SKU: 101102189 (2 x 1.4 L), 101102190 (2 x 2.5 L)</p>	<p><b>Crew® Restroom Floor &amp; Surface RTD</b></p> <p><b>Non-Acid Disinfectant Cleaner</b> EPA Reg. No.: 1839-169-70627 Contact time: 10 min Dosage: 1 : 64 SKU: 3063437 (2 x 1.5 L), 3364707 (2 x 1.5 L)</p>	<p><b>Divosan® Spectrum™/M/C</b></p> <p><b>No Rinse Sanitizer</b> EPA Reg. No.: 70627-63 Contact time: 10 min SKU: 57666330 (1 x 330 gal.), 57666280 (4 x 1 gal.), 57666150 (1 x 1 gal.), 57666010 (1 x 55 gal.)</p>
<p><b>Envy® Foaming Disinfectant Cleaner</b></p> <p><b>*Virucidal • Bactericidal • Fungicidal • Mildewstatic</b> EPA Reg. No.: 70627-35 Contact time: 3 min SKU: 04531 (12 x 19 oz.)</p>	<p><b>Expose® II 256</b></p> <p><b>Phenolic Disinfectant Cleaner</b> EPA Reg. No.: 70627-6 Contact time: 10 min Dosage: 1 : 256 SKU: 05699 (2 x 2.5 L)</p>	<p><b>Final Step® 512 &amp; J-512™/M/C Sanitizers</b></p> <p><b>No Rinse Sanitizers</b> EPA Reg. No.: 70627-63 Contact time: 1 min for sanitizing SKU: 5753116 (2 x 1.5 L), 5753301 (1 x 1.5 L), 5756034 (2 x 2.5 L)</p>	<p><b>Final Step® Sanitizer</b></p> <p><b>No Rinse Sanitizer</b> EPA Reg. No.: 10324-96-70627 Contact time: 1 min for sanitizing SKU: 100872499 (2.5 L)</p>
<p><b>J-512™/M/C Sanitizer</b></p> <p><b>Disinfectant / No Rinse Sanitizer</b> EPA Reg. No.: 70627-63 Contact time: 1 min for sanitizing 10 min for disinfecting (1:160, 625 PPM) SKU: 5756026 (1 x 2.5 gal.), 5756018 (4 x 1 gal.), 5753407 (6 x 32 oz.)</p>	<p><b>Morning Mist®</b></p> <p><b>Neutral Disinfectant Cleaner</b> EPA Reg. No.: 1839-169-70627 Contact time: 10 min Dosage: 1 : 64 SKU: 5283020 (1 x 1.5 L), 5283046 (2 x 1.5 gal.), 5283003 (2 x 1.5 L), 5773934 (2 x 2.5 L), 5283038 (4 x 1 gal.)</p>	<p><b>Oxivir® Five 16 Concentrate</b></p> <p><b>One Step Disinfectant Cleaner</b> EPA Reg. No.: 70627-58 Contact time: 5 min Dosage: 1 : 16 SKU: 4963331 (2 x 2.5 L), 5019296 (2 x 1.4 L), 5271361 (2 x 1.5 gal.), 4963357 (2 x 1.5 L), 4963314 (4 x 1 gal.)</p>	<p><b>Oxivir® 1 RTU</b></p> <p><b>One Step Ready-To-Use Hospital Disinfectant Cleaner</b> EPA Reg. No.: 70627-74 Contact time: 1 min SKU: 100850916 (12 x 1 qt.)</p>
<p><b>Oxivir® 1 Wipes</b></p> <p><b>*Virucidal • Bactericidal • Fungicidal • Tuberculocidal</b> EPA Reg. No.: 70627-77 Contact time: 1 min SKU: 100850923 (6x7; 12x160 ct.), 100850924 (11x12; 4x160 ct.), 100862573 (10x10; 12x60 ct.), 100850922 (7x8; 12x60 ct.), 100850925 (11x12; 4x160 ct. refill)</p>	<p><b>Oxivir® Tb RTU</b></p> <p><b>General Virucide, Bactericide, Tuberculocide, Fungicide, Sanitizer</b> EPA Reg. No.: 70627-56 Contact time: 1 min SKU: 4277285 (12 x 32 fl. oz.), 100898636 (4 x 1 gal.), 101104055 (1x5 gal.), 101104053 (4 x 55 gal.), 5871411 (1 x 330gal)</p>	<p><b>Oxivir® Tb Wipes</b></p> <p><b>*Virucidal • Bactericidal • Fungicidal • Tuberculocidal</b> EPA Reg. No.: 70627-60 Contact time: 1 min SKU: 4699516 (6x7; 12x160 ct.), 5627427 (11x12; 4x160 ct.), 10110225 (6x6; 12x160 ct.), 5388471 (7x8; 12x60 ct.), 100823906 (11x12; 4x160 ct.)</p>	<p><b>R2 Plus</b></p> <p><b>Hygienic Hard Surface Cleaner</b> EPA Reg. No.: 1839-167-70627 Contact time: 10 min Dosage: 1 : 256 SKU: 101102271 (2 x 2.5 L)</p>

\*COVID-19 is caused by SARS-nCoV-2 (novel coronavirus). The products listed in this document (for the U.S.) have demonstrated effectiveness against viruses similar to SARS-nCoV-2 (novel coronavirus) on hard non-porous surfaces. Therefore, these products can be used against SARS-nCoV-2 (novel coronavirus) when in accordance with the directions for use against the referenced viruses on hard, non-porous surfaces (directions for use provided in this document).<sup>1</sup> Refer to the CDC website at [www.cdc.gov/coronavirus/2019-ncov](http://www.cdc.gov/coronavirus/2019-ncov) for additional information.

To see if a product is approved against SARS-CoV-2, go to <https://www.epa.gov/pesticide-registration/list-n-disinfectants-use-against-sars-cov-2> and look up by the product's EPA Reg. No..

## How Diversey Can Help?

Cleaning and hygiene protocols	Tools and resources	Effective product solutions
--------------------------------	---------------------	-----------------------------

Please contact your Diversey representative to confirm local product registration and availability.

Use biocides safely. Always read the label and product information before use.



## NORTH AMERICA OVERVIEW

# Effective cleaning, sanitizing & disinfecting

Best in class solutions with virucidal efficacy\*



## Cleaning, sanitizing & disinfecting

All products on this list meet EPA's criteria for use against SARS-CoV-2, the virus that causes COVID-19.\*

### Triad™<sup>TM/CM</sup> III



#### Disinfectant Cleaner

EPA Reg. No.: 70627-15  
Contact time: 10 min  
Dosage: 1 : 64

SKU: 3143429 (1 x 5 L), 3164406 (2 x 2.5 L)

### Virex®



#### All Purpose Cleaner Disinfectant

EPA Reg. No.: 1839-83-70627  
Contact time: 10 min

SKU: CBD540540 (4 x 32 oz.),  
CBD540533 (8 x 32 oz.), CBD540557 (2 x 1 gal.)

### Virex® Tb



#### Ready-To-Use Disinfectant Cleaner

EPA Reg. No.: 70627-2  
Contact time: 2 min

SKU: 04743, (12 x 32 oz.)

### Virex® Plus



#### One-Step Disinfectant Cleaner and Deodorant

EPA Reg. No.: 6836-349-70627  
Contact time: 5 min  
Dosage: 1 : 128

SKU: 101102926 (2 x 2.5 L), 101102925 (2 x 1.5 L)

### Virex® II 256



#### One-Step Disinfectant Cleaner and Deodorant

EPA Reg. No.: 70627-24  
Contact time: 10 min  
Dosage: 1 : 256

SKU: 04329 (2 x 2.5 L), 04331 (6 x 32 oz.), 3062768  
(1 x 5 L), 5019317 (2 x 1.4 L), 5271416 (2 x 1.5 gal.),  
3062637 (2 x 1.5 L), 04332 (4 x 1 gal.)

### Wide Range® II



#### Non-Acid Disinfectant Washroom Cleaner Concentrate

EPA Reg. No.: 6836-75-70627  
Contact time: 10 min  
Dosage: 1 : 64

SKU: 5769679 (2 x 2.5 L)

### MoonBeam™<sup>3</sup> Disinfection Technology



#### Targeting high-touch Surfaces with UVC light

EPA Establishment Number: 92537-OH-1  
Dosage: UV-C

SKU: MOONBEAM3



## Hand Care

### Soft Care® Impact™<sup>TM/CM</sup> Foam



#### Instant Hand Sanitizer

Method: 70%+ alcohol or greater for hand sanitizers is recommended  
Dosage: Intellicare Dispenser

SKU: 100907873 (US; 6 x 1.2 L)  
100907874 (CAN; 6 x 1.2 L)

### Soft Care® Impact™<sup>TM/CM</sup>



#### Instant Hand Sanitizer

Method: 70%+ alcohol or greater for hand sanitizers is recommended  
Dosage: Intellicare Dispenser

SKU: 100907871 (US; 6 x 1.2 L)  
100907872 (CAN; 6 x 1.2 L)

\*COVID-19 is caused by SARS-nCoV-2 (novel coronavirus). The products listed in this document (for the U.S.) have demonstrated effectiveness against viruses similar to SARS-nCoV-2 (novel coronavirus) on hard non-porous surfaces. Therefore, these products can be used against SARS-nCoV-2 (novel coronavirus) when in accordance with the directions for use against the referenced viruses on hard, non-porous surfaces (directions for use provided in this document).<sup>1</sup> Refer to the CDC website at [www.cdc.gov/coronavirus/2019-ncov](http://www.cdc.gov/coronavirus/2019-ncov) for additional information.

To see if a product is approved against SARS-CoV-2, go to <https://www.epa.gov/pesticide-registration/list-n-disinfectants-use-against-sars-cov-2> and look up by the product's EPA Reg. No.

## How Diversey Can Help?

Cleaning and hygiene protocols

Tools and resources

Effective product solutions

Please contact your Diversey representative to confirm local product registration and availability.

Use biocides safely. Always read the label and product information before use.



Cleaning, sanitizing & disinfecting

The products listed on this page (for Canada) have received market authorization for a "broad spectrum virucide" claim and are expected to inactivate enveloped viruses such as the SARS-nCoV-2.\*\*

Accel® Five TB RTU

Ready to Use One Step Surface Cleaner & Disinfectant  
 DIN: 02447924  
 Contact time: 5 min  
 SKU: 100906726 (12 x 1 L), 101103734 (12 x 946 mL)

Accel® Five TB Wipes

Surface Cleaner & Disinfectant  
 DIN: 02447932  
 Contact time: 5 min  
 SKU: 100906729 (6x7; 12x160 ct.), 100906728 (10x10; 12x60 ct.)

Accel® INTERvention™/MC RTU

One Step Surface Cleaner and Disinfectant  
 DIN: 02448645  
 Contact time: 1 min  
 SKU: 100906583 (12 x 1 L), 101103733 (12 x 946 mL), 100908295 (4 x 3.78 L)

Accel® INTERvention™/MC Wipes

One Step Surface Cleaner and Disinfectant  
 DIN: 02448637  
 Contact time: 1 min  
 SKU: 100906585 (6x7; 12x160 ct.), 100906584 (10x10; 12x60 ct.)

Accel® PREvention™/MC Concentrate

One-Step Surface Cleaner and Disinfectant  
 DIN: 02448629  
 Contact time: 5 min  
 Dosage: 1 : 40  
 SKU: 100940209 (2 x 1.5 L), 100906586 (4 x 4 L), 100906587 (200 L)

Accel® PREvention™/MC RTU

One Step Surface Cleaner and Disinfectant  
 DIN: 02448521  
 Contact time: 3 min  
 SKU: 100906589 (12 x 1 L), 101103731 (12 x 946 mL), 100908439 (4 x 4 L), 101103732 (4 x 3.78 L)

Accel® PREvention™/MC Wipes

One Step Surface Cleaner and Disinfectant  
 DIN: 02448459  
 Contact time: 3 min  
 SKU: 100906721 (6x7; 12x160 ct.), 100906722 (10x10; 12x60 ct.), 100906590 (7.5x10; soft pack 120 x 10 ct.)

Accel® Rescue™/MC Gel RTU

Ready To Use Sporidical Gel Disinfectant Cleaner  
 DIN: 02447592  
 Contact time: 1 min  
 SKU: 100906723 (12 x 946 mL), 101103737 (12 x 946 mL)

Accel® Rescue™/MC Liquid RTU

Ready To Use Sporidical Disinfectant Cleaner  
 DIN: 02447606  
 Contact time: 1 min  
 SKU: 100906724 (12 x 946 mL), 101103667 (12 x 946 mL)

Accel® Rescue™/MC Wipes

Ready To Use Sporidical Disinfectant Cleaner  
 DIN: 02447614  
 Contact time: 1 min  
 SKU: 100906725 (8x9; 12 x 160 ct.)

Avert® Wipes

Disinfectant Cleaner Wipes  
 DIN: 02438526  
 Contact time: 1 min  
 SKU: 100895933 (11x12; 4 x 160 ct.)

Oxivir® Five 16 Concentrate RTD

One Step Disinfectant Cleaner  
 DIN: 02332965  
 Contact time: 5 min  
 Dosage: 1 : 16  
 SKU: 4963365 (2 x 1.5 L)

Oxivir® Plus

Disinfectant Cleaner Concentrate  
 DIN: 02403684  
 Contact time: 5 min  
 Dosage: 1 : 40  
 SKU: 5919059 (2 x 2.5 L), 5919024 (4 x 3.78 L), 5919032 (2 x 1.5 L)

Oxivir® Tb RTU

Ready to Use Surface Cleaner & Intermediate Disinfectant, General Virucide, Tuberculocide  
 DIN: 02283522  
 Contact time: 1 min  
 SKU: 4277293 (12 x 32 oz), 101104054 (1 x 5 gal), 101104052 (4 x 55 gal), 5871690 (1 x 330 gal)

Oxivir® Tb Wipes

Ready to Use Surface Cleaner & Intermediate Level Disinfectant, General Virucide, Tuberculocide  
 DIN: 02283530  
 Contact time: 1 min  
 SKU: 5144708 (6x7; 12x160 ct.), 5627460 (11x12; 4 x 160 ct.)

Percept™/MC

Concentrated General Virucide Disinfectant Cleaner  
 DIN: 02241255  
 Contact time: 5 min  
 Dosage: 1 : 16  
 SKU: 4337151 (2 x 1.5 gal.)

Virox™/MC 5

Concentrated AHP® Surface Cleaner & Disinfectant  
 DIN: 02239828  
 Contact time: 5 min  
 Dosage: 1 : 16  
 SKU: 2963741 (2 x 2.5 L), 53801 (4 x 4 L), 101103735 (4 x 3.78 L)

Virox™/MC 5 RTU

Ready To Use Surface Cleaner & Disinfectant  
 DIN: 02239775  
 Contact time: 5 min  
 SKU: 53808 (12 x 1 L), 101103670 (12 x 946 mL)

Virox™/MC 5 Wipes

Ready To Use Surface Cleaner & Disinfectant  
 DIN: 02291193  
 Contact time: 5 min  
 SKU: 53810 (6x7; 12x160 ct.)

MoonBeam™3 Disinfection Technology

Targeting high-touch Surfaces with UVC light  
 Dosage: UV-C  
 SKU: MOONBEAM3

\*\*The products listed in this document (for Canada) have received market authorization for a "broad spectrum virucide" claim (i.e., have proven efficacy against a hard-to-kill enveloped virus) and are expected to inactivate enveloped viruses such as the SARS-nCoV-2. SARS-nCoV-2 is susceptible to disinfectants that have shown efficacy against Poliovirus type 1, Human Adenovirus type 5, Bovine Parvovirus or Canine Parvovirus. Therefore these products would be expected to inactivate SARS-nCoV-2 (novel coronavirus).

How Diversey Can Help?

- Cleaning and hygiene protocols
- Tools and resources
- Effective product solutions

Please contact your Diversey representative to confirm local product registration and availability.

Use biocides safely. Always read the label and product information before use.



# Disinfectant Overview

## Diversey Disinfectant

	Dilutions	Active Ingredient	Hospital Disinfectant	Bacteria	Enveloped Virus	Non-enveloped Virus	Bloodborne Pathogen Standard Compliant	Fungicidal	Sporicidal - Clostridium Difficile	Soft Surface Sanitizer	Non-Food Contact Sanitizer	SARS-CoV-2
<b>United States</b>												
All Purpose Virex® Disinfectant Cleaner	RTU	Quat	✓	3	3	3	1	3	-	-	30 sec	10
Alpha-HP® Multi-Surface Disinfectant Clnr	1:64 - Disinfectant 1:128 - Sanitizer	AHP	✓	10	5	5	5	-	-	-	1:128-3	5
Avert™ Sporicidal Disinfectant Clnr	RTU / Wipes	Bleach	✓	1	1	1	1	1	4	-	-	1
Crew® Bathroom Disinfectant Cleaner	RTU	Quat	✓	3	3	3	3	3	-	-	30 sec	5
Crew® Clinging Toilet Bowl Cleaner	RTU	Quat	✓	1	1	-	-	-	-	-	-	-
Crew® Restroom Floor & Surface	1:64 / 1:256	Quat	✓	10	10	10	10	10	-	-	-	10
Crew® NA SC	1:128	Quat	-	10	10	-	10	10	-	-	1:256-1	10
Crew® Neutral NA	RTU	Quat	✓	10	10	-	10	10	-	-	-	-
Envy® Foam	RTU	Quat	✓	5	5	5	5	5	-	-	-	3
Envy® Liquid	RTU	Quat	✓	3	3	3	3	3	-	-	30 sec	5
Expose® II 256	1:256	Phenolic	✓	10	10	10	1	10	-	-	-	10
Morning Mist®	1:64	Quat	✓	10	10	10	10	10	-	-	-	10
Oxivir® 1 RTU	RTU	AHP	✓	1	1	1	1	1	-	✓	10 Sec	1
Oxivir® 1 Wipes	RTU	AHP	✓	1	1	1	1	1	-	-	10 Sec	1
Oxivir® Tb RTU	RTU	AHP	✓	1	1	1	1	3	-	✓	30 sec	1
Oxivir® Tb Wipes	RTU	AHP	✓	1	1	1	1	5	-	-	30 sec	1
Oxivir® Five 16 Concentrate	1:16	AHP	✓	5	5	5	5	5	-	-	1:16 30 sec 1:128 3 min	5
Titan™ Tabs	1 tab / quart	NaDCC	✓	1	1	1	1	1	4	-	-	1
Triad™ III	1:64	Quat	✓	10	10	10	5	10	-	-	1	10
Virex® Plus	1:128 / 1:256	Quat	✓	3	3	3	3	3	-	✓	15 sec	1:128-5
Virex® Tb	RTU	Quat	✓	3	3	3	1	3	-	-	30 sec	2
Virex® II 256	1:256	Quat	✓	10	10	10	5	10	-	-	-	10
Wide Range	1:64	Quat	✓	10	10	10	10	-	-	✓	-	10
<b>Canada</b>												
Accel INTERvention RTU / Wipes	RTU	AHP	✓	1	1	1	1	1	-	-	10 sec	1
Accel PREvention RTU / Wipes	RTU	AHP	✓	3	3	3	3	3	-	-	-	3
Accel PREvention Concentrate	1:40	AHP	✓	5	5	5	5	5	-	-	1:128 30 sec	5
Accel Rescue™ <sup>MC</sup> Liquid	RTU	AHP	✓	1	1	1	1	1	10	-	-	1
Accel Rescue™ <sup>MC</sup> Gel	RTU	AHP	✓	1	1	1	1	1	10	-	-	1
Accel Rescue™ <sup>MC</sup> Wipes	RTU	AHP	✓	1	1	1	1	1	10	-	-	1
Avert™ Disinfectant Clnr	RTU	AHP	✓	1	1	1	1	1	4	-	-	1
Oxivir® Tb RTU / Wipes	RTU	AHP	✓	1	1	1	1	3	-	-	30 sec	1
Oxivir® Plus	1:40	AHP	✓	5	5	5	5	5	-	-	1:128 30 sec	5
PerCept™ <sup>MC</sup> Concentrate	1:16	AHP	-	5	5	5	5	-	-	-	1:128 30 sec	5
Titan™ Tabs	1 tab / quart	NaDCC	✓	1	1	1	1	1	4	-	-	1
Virex® II 256	1:256	Quat	✓	10	10	10	5	10	-	-	-	10
Virox® AHP5	1:16	AHP	✓	5	5	5	5	-	-	-	1:128 30 sec	5
Virox® AHP5 RTU & WIPES	RTU	AHP	✓	5	5	5	5	-	-	-	30 sec	5

Use biocides safely. Always read the label and product information before use.



## **Resources on outbreak management, focused on respiratory system affecting diseases**

Below you can find other critical and supportive information and links to local authorities and guidelines.

### **Diversey, Inc.:**

<https://diversey.com/en>

### **WHO:**

<https://www.who.int/>

### **CDC (NA):**

<https://www.cdc.gov/>

### **EPA (NA):**

<https://www.epa.gov/coronavirus>

### **Health Canada:**

<https://www.canada.ca/en/public-health/services/diseases/coronavirus-disease-covid-19.html>

### **ECDC (Europe):**

<https://www.ecdc.europa.eu/en/coronavirus>





Diversey has been, and always will be, a pioneer and facilitator for life. We constantly deliver revolutionary cleaning and hygiene technologies that provide total confidence to our customers across all of our global sectors.

Diversey is headquartered in Fort Mill, SC, USA. For more information, visit [www.diversey.com](http://www.diversey.com) or follow us on social media.



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