



Enhanced cleaning and disinfection guide*

This includes schools, cinemas, libraries, public offices, banks, sports halls, gym studios, churches, meeting facilities and public sites which have been closed for operation due to an outbreak.

*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.
Version 1.1-5/20-84581

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, in addition to food & beverage - facility management, 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 programmes. 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, cleaning tools 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 re-opening a facility if there is a potential risk:
 - Cleaning measurements needed to re-open the facility again after closure.
 - Critical touch point areas to be disinfected before and during opening if a potential risk exists.

We are here to support your business

We work with you to create a safer, cleaner and healthy environment across your facility; whether that is a restaurant, school cafeteria, public washroom, kitchen, guest room, swimming pool, reception, lobby, staircase, laundry, office, meeting room or shopping area. Our solutions and programmes 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 endeavour to achieve independent sustainable certifications for as many of our products and factories as possible.



Dosing systems

Unique and patented design delivers unrivalled 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.



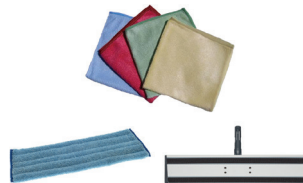
TASKI tools

TASKI workstations and tools increase worker convenience and efficiency. Cleaning tools are essential components of the total solution to increase cleaning performance, level of quality and productivity.



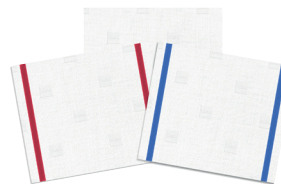
Microfibre cloths & mops

A range of high quality microfibre.



Single use microfibre cloths & mops

High quality disposable microfibre.



Twister

Twister diamond floor pads for sustainable daily cleaning. Perfect for use with TASKI swingo or ergodisc machines.



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.



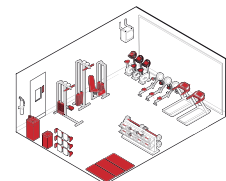
Cleaning guides

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



Unrivalled cleaning expertise

Manage your cleaning programme 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, MERS-CoV and others, often develop severe respiratory problems with symptoms of fever, cough, and shortness of breath.

How it spreads among people

Although knowledge of transmission modes is ever-evolving, 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.

Transmission from infected guests to other people and personnel has been observed with many diseases. Therefore some of these publicly open facilities close during epidemics or pandemics.

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

Recommendation with 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 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. Recommendation for use of masks by the general public differs per country, we advise to follow national recommendation or recommendations by WHO or ECDC. **Frequently touched surfaces** should be kept well cleaned and disinfected. Furthermore, individuals with symptoms of respiratory illness should be evaluated and removed from work until 72 hours after symptoms stop and at least 7 days after the symptoms started. 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 an identified nearby risk. They also help to eliminate spreading of the virus on a personal level.

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 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, and dispose of the tissue. Perform hand hygiene after disposing of the used tissue. Avoid touching your eyes, nose, and mouth with unwashed hands.

- Avoid close contact with infected individuals, and use a personal protective mask as needed.
- Dispose of masks after use, do not share masks and perform hand hygiene.
- Discard disposable PPE after use and perform hand hygiene.
- Collect reusable PPE (e.g. aprons) in a closed water soluble bag for special hygienic washing immediately after use and perform hand hygiene.



Instructions for cleaners

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

- People cleaning should observe contact precautions, which includes an apron with sleeves and gloves. Masks and face protection are only needed if there is the likelihood of splashing to the face occurring during cleaning (as with normal enhanced cleaning).
- If PPE becomes contaminated, remove and 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 well certified and with the right efficacy claims, and are safe for people and surfaces.
- Clean rooms unaffected by SARS-CoV-2 (Coronavirus) before moving to contaminated areas.
- Focus cleaning and disinfection on high-touch surfaces, such as door handles, 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 disinfection in the special SARS-CoV-2 approved hygienic laundry process.



Indications to support the re-opening of a facility, following outbreak closure both in cleaning and disinfection

Local authorities guidelines

As this outbreak has become a pandemic, country governments have taken the decision to limit the spread through a lock down, where many public and private facilities have closed for a period of 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 are totally dried. 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 between some hours to 5 days. After this time it is inactive.

Reconditioning before opening

Guidelines for SARS and now for SARS-CoV-2 are concentrating 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 very important to keep following the 2 step sequence, in sequence when using 2 step cleaning procedures. When a 1 step cleaner disinfectant is used, then only one wiping of the surface is needed.

- Step 1 - Clean surfaces. Cleaning should be done as usual, following normal cleaning procedures. Keeping in mind cleaners should still be protected in this work, as there could still be some virus risk if the facility has been closed for a short period of time. According to the CDC, facilities can revert to standard cleaning and disinfection procedures if more than 7 days have passed since the person who is sick visited or used the facility.
- Step 2 - Disinfect surfaces that are frequently touched. These should be cleaned to remove gross soil (step 1) and then disinfected with a disinfectant that is effective against coronavirus. This practice should be maintained after opening if a potential risk remains.

Generic principles of cleaning:

- Clean from high to low.
- Start from the furthest point of the room and work backwards to the door.
- Clean from dry to wet.
- Maintain a constant flow such as working in a clockwise direction around the room so no areas are missed.

The following sheets will provide guidelines both for cleaning and disinfection for the most common facilities



Treatment and action

For more information about what to do if you suspect high risk outbreaks or experience symptoms yourself of respiratory illness: www.cdc.gov/DiseasesConditions/

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 eliminate spreading of the virus on a personal level.

Cleaning best practices

If there are still potential risks after re-opening, increase the cleaning frequency. Gloves and aprons with sleeves should be worn. Masks and face protection are only needed if splashing is anticipated. The level of cleaning should be based upon the extent of any outbreak:

- 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, but in other types of facilities they are not needed. Some facilities may choose to have them available, but this is not currently part of the public health recommendations for non-healthcare facilities.
- 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 (door handles, light switches, lift 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 programmes

Diversey recommends cleaning and disinfecting of all areas intensively and with more care, especially in the earlier presence of infected people before closing the facility and with extra care disinfection emphasis on frequently touched surfaces.

Instructions for cleaning teams

Diversey has identified the most common different enhanced cleaning programmes needed. These will be available to support cleaning teams to achieve their important cleaning activity before re-opening the facility.

The cleaning methods are based on existing cleaning methods but with additional hygienic safety and final disinfection in critical touch contact areas.

These common enhanced cleaning and disinfection practices have been created to support the public building re-opening process.

Food service	Page
Restaurant, bar, school cafeteria, canteen	9
Public washroom, changing room	10
Kitchen	11

Hospitality	Page
Guest rooms	12
Kitchen	13
Public washroom, changing room	14
Fitness area, swimming pool, shower	15
Reception, lobby, staircase	16
Laundry	17

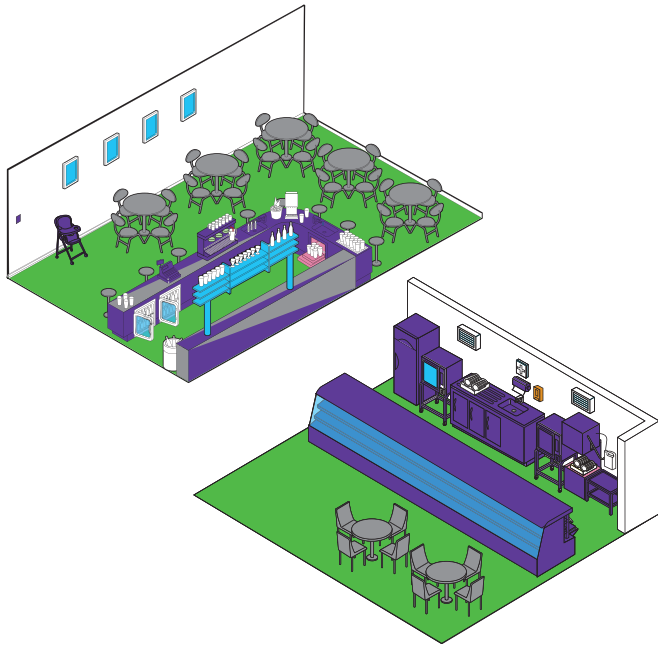
Retail	Page
Kitchen	18
Restaurant, bar	19
Public washroom, changing room	20
Shopping area	21

Buildings, i.e. offices, schools, universities	Page
Auditorium, classroom, meeting room, office and library	22
Public washroom, changing room	23
Fitness area, swimming pool, shower	24
Reception, lobby, staircase	25
Sports hall	26

Food service: Restaurant, bar, school cafeteria, canteen

Cleaning and disinfecting guide

Instructions for cleaning with an extra disinfection step for key touch points



General surface cleaning:

Bryta Dishwasher Powder/Bryta 5in1 Dishwasher Tabs

Manually dosed dishwashing detergent
Dosage: Manual

Suma® Cafe Powder C2.1

Use: Coffee machine cleaner
Dosage: Manual

Suma Café MilkClean C3.1

Use: Coffee machine cleaner
Dosage: 30ml/l

TASKI Sprint 200 Pur-Eco

Use: All purpose & interior cleaner
Dosage: 1% (spray)

TASKI Sprint Glass

Use: Window & multisurface cleaner
Dosage: 100%

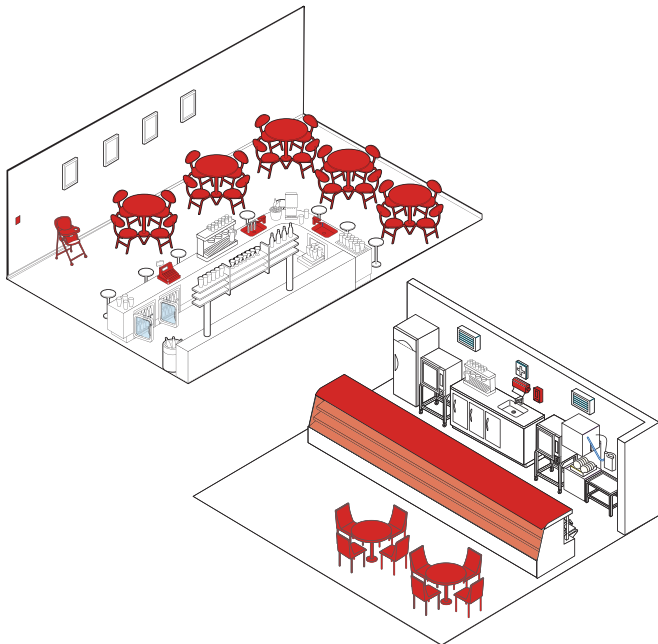
TASKI Jontec 300 Pur-Eco

Use: Floor cleaner
Dosage: 0.25%

Suma Bac D10*

Use: Kitchen cleaner & disinfectant
Dosage: 1,5% / 5 min
Dosage for Divermite: 1% / 5min

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



Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative

-  Sneeze guards
-  Chairs
-  All handles (not only doors)
-  Table tops
-  Dispensers (loaded, in good order, clean)
-  Menu cards
-  Trays
-  Cashier / credit card machines
-  Condiment dispensary
-  Touchscreens
-  Switches

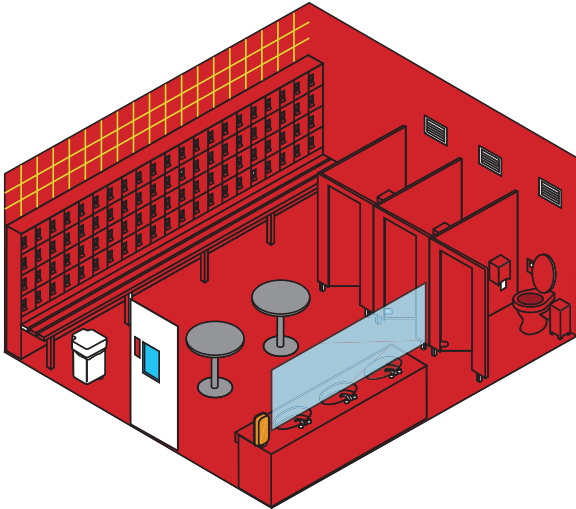
Tools & machines selection:

-  Suma Lavette
-  TASKI Versa Mop
-  Brushes & Squeegee
-  TASKI swingo 350 B
-  TASKI AERO 8

Food service: Public washroom, changing room

Cleaning and disinfecting guide

Instructions for cleaning with an extra disinfection step for key touch points



General surface cleaning:

TASKI Sprint Glass
Use: Window & multisurface cleaner
Dosage: 100%

TASKI Sani Mouldout
Use: Mould remover
Dosage: 100%

TASKI Sprint 200 Pur-Eco
Use: All purpose & interior cleaner
Dosage: 1% (spray)

DI R7
Use: Cream cleaner for stubborn soils & stains, interior & surface
Dosage: 100%

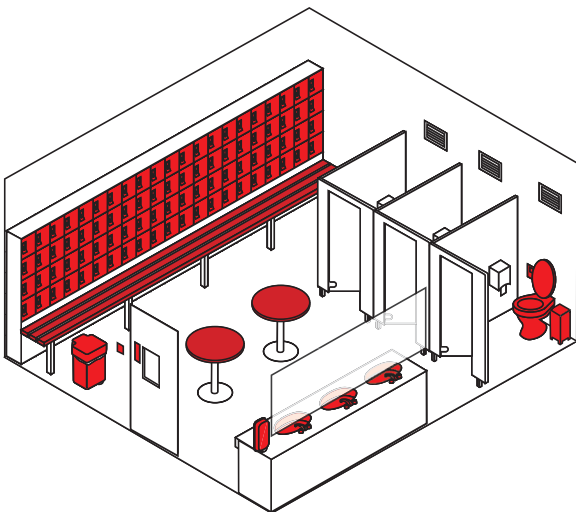
Soft Care® Fresh
Use: Hand wash
Dosage: 100%

TASKI Sani Clonet/Shield 3 Way Toilet Cleaner
Use: Toilet cleaner
Dosage: 100%

TASKI Sani Cid Pur-Eco
Use: Washroom cleaner
Dosage: 1% (Spray)

TASKI Sani 4in1 Plus*
Use: Washroom and toilet bowl cleaner, disinfectant, deodoriser, descaler
Dosage: 2% (Spray)

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



Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative

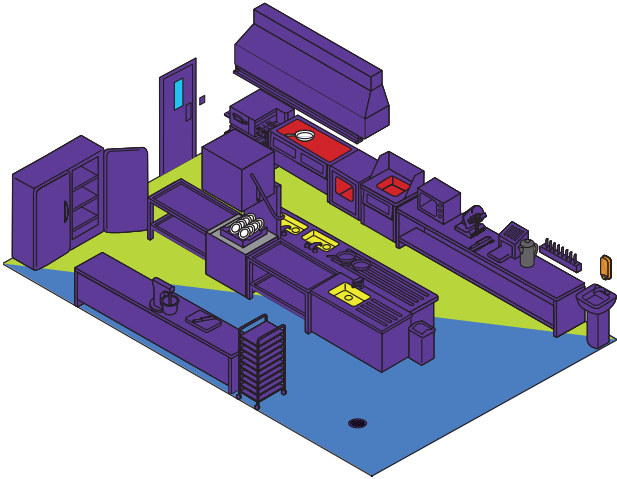
-  Door handles
-  Lockers
-  Switches
-  Tables
-  Dispensers (loaded, in good order, clean)
-  Bench
-  Bathroom handles, toilet flush, shower control, taps
-  Waste bin
-  Toilets (seats, splash walls)

Tools & machines selection:

- 
TASKI MyMicro / TASKISUM
- 
TASKI Ultra Mop
- 
TASKI Interior Mop
- 
TASKI swingo 350 B

Cleaning and disinfecting guide

Instructions for cleaning with an extra disinfection step for key touch points



General surface cleaning:

Suma Multi D2

Use: All purpose cleaner
Dosage: 5ml/l

TASKI Sprint Glass

Use: Window & multisurface cleaner
Dosage: 100%

Suma Bac D10*

Use: Kitchen cleaner & disinfectant
Dosage: 1,5% / 5 min
Dosage for Divermite: 1% / 5min

Suma Grill D9

Use: Oven & grill cleaner
Dosage: 100%

Suma Star D1

Use: Hand dishwash detergent
Dosage: 0,6ml/l

Suma Nova Pur-Eco L6 /Suma Nova L6L

Use: Short cycle dishwash detergent
Dosage: 0,4-2ml/l

Suma Rinse A5

Use: Rinse aid
Dosage: 0,3-0,5ml/l

Soft Care Sensisept

Use: Hand wash
Dosage: 100%

Suma Calc D5

Use: Kitchen descaler
Dosage: 50ml/l

Suma Break up D3.5/ DI Actival

Use: Kitchen degreaser & floor cleaner
Dosage: 10ml/l

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

Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative.



Door handles



Hand contact areas



Switches



Taps



Dispensers (loaded, in good order, clean)



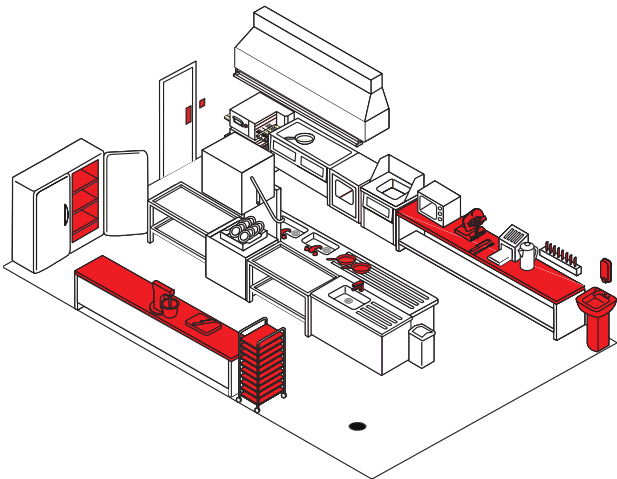
Utensils



Food contact surfaces and racks



Touch screens



Tools & machines selection:



Suma Lavette



TASKI Versa Mop



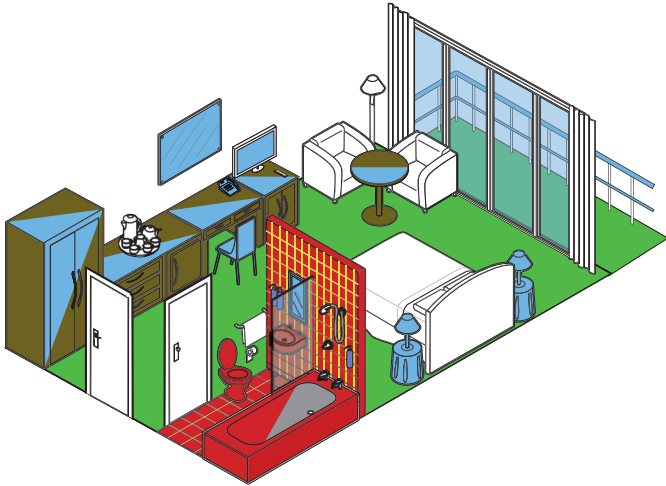
Brushes & Squeegee



TASKI swingo 455 B

Cleaning and disinfecting guide

Instructions for cleaning with an extra disinfection step for key touch points



General surface cleaning:

Room Care R1 plus Pur-Eco
Use: Toilet cleaner
Dosage: 2-5%

TASKI Jontec 300 Pur Eco
Use: Floor cleaner
Dosage: 0.25%

Room Care R2 Plus
Use: All purpose cleaner
Dosage: 10%

TASKI Sani Mouldout
Use: Mould remover
Dosage: 100%

Room Care R3 plus Pur-Eco
Use: Window & multisurface cleaner
Dosage: 2-4%

DI R7 Pur-Eco
Use: Cream cleaner for stubborn soils & stains, interior & surface
Dosage: 100%

Room Care R4
Use: Wood polish
Dosage: 100%

Lape Collection Body Wash & Shampoo, bracket
Use: Hand wash
Dosage: 100%

Room Care R9 des Plus
Use: Washroom cleaner
Dosage: 5%



Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative

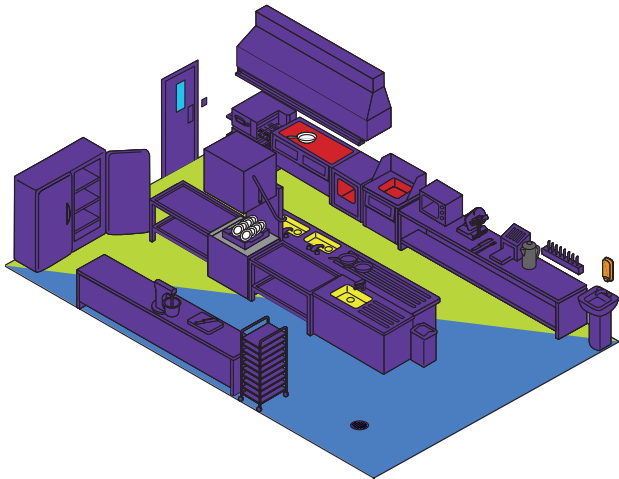
- Door handles
- Armchairs, armrests
- Bathroom sink
- Switches
- AC controller
- Tabletops
- Dispensers (loaded, in good order, clean)
- Remote control
- Mini bar
- Furniture handles
- Telephone
- Safe
- Toilet seats, toilet flush, splash walls
- Room accessories (kettles, iron, hair dryer)
- Balcony rail
- Lamp toggle switch
- Bathroom handles, taps, shower control, shower-head
- Coffee machine

Tools & machines selection:

- TASKI Ultra Cloth
- TASKI Ultra Mop
- TASKI Interior Mop
- TASKI AERO 8

Cleaning and disinfecting guide

Instructions for cleaning with an extra disinfection step for key touch points



General surface cleaning:

Suma Multi D2

Use: All purpose cleaner
Dosage: 5ml/l

TASKI Sprint Glass

Use: Window & multisurface cleaner
Dosage: 100%

Suma Bac D10*

Use: Kitchen cleaner & disinfectant
Dosage: 1,5% / 5 min
Dosage for Divermite: 1% / 5min

Suma Grill D9

Use: Oven & grill cleaner
Dosage: 100%

Suma Star D1

Use: Hand dishwash detergent
Dosage: 0,6ml/l

Suma Nova Pur-Eco L6 /Suma Nova L6L

Use: Short cycle dishwash detergent
Dosage: 0,4-2ml/l

Suma Rinse A5

Use: Rinse aid
Dosage: 0,3-0,5ml/l

Soft Care Sensisept

Use: Hand wash
Dosage: 100%

Suma Calc D5

Use: Kitchen descaler
Dosage: 50ml/l

Suma Break up D3.5/ DI Actival

Use: Kitchen degreaser & floor cleaner
Dosage: 10ml/l

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

Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative



Door handles



Hand contact areas



Switches



Taps



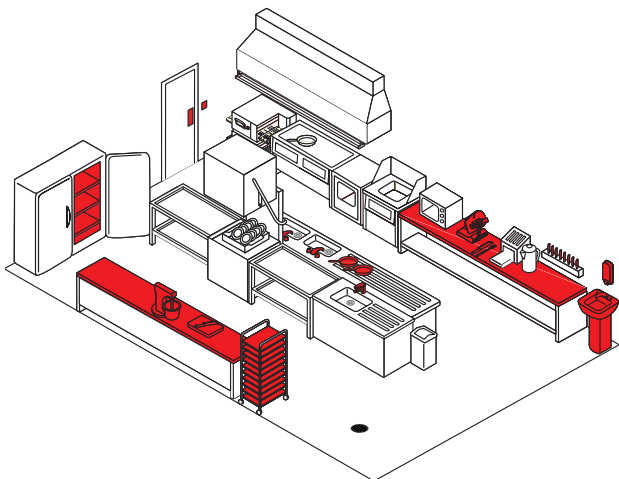
Dispensers (loaded, in good order, clean)



Utensils



Food contact surfaces and racks



Tools & machines selection:



Suma Lavette



TASKI Versa Mop



Brushes & Squeegees

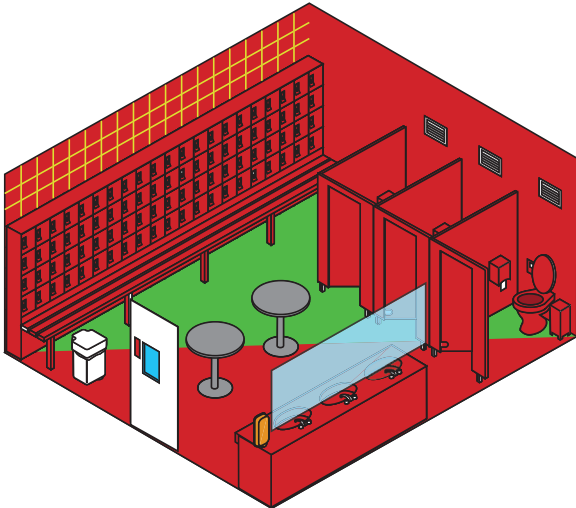


TASKI swingo 455 B

Hospitality: Public washroom, changing room

Cleaning and disinfecting guide

Instructions for cleaning with an extra disinfection step for key touch points



General surface cleaning:

TASKI Sprint Glass
Use: Window & multisurface cleaner
Dosage: 100%

TASKI Sani 100 Pur-Eco
Use: Washroom cleaner
Dosage: 1% (Spray)

TASKI Sprint 200 Pur-Eco
Use: All purpose & interior cleaner
Dosage: 1% (Spray)

TASKI Sani Mouldout
Use: Mould remover
Dosage: 100%

Soft Care Fresh
Use: Hand wash
Dosage: 100%

DI R7 Pur-Eco
Use: Cream cleaner for stubborn soils & stains, interior & surface
Dosage: 100%

TASKI Sani Clonet/Shield 3 Way Toilet Cleaner
Use: Toilet cleaner
Dosage: 100%

TASKI Jontec 300 Pur Eco
Use: Floor cleaner
Dosage: 0.25%

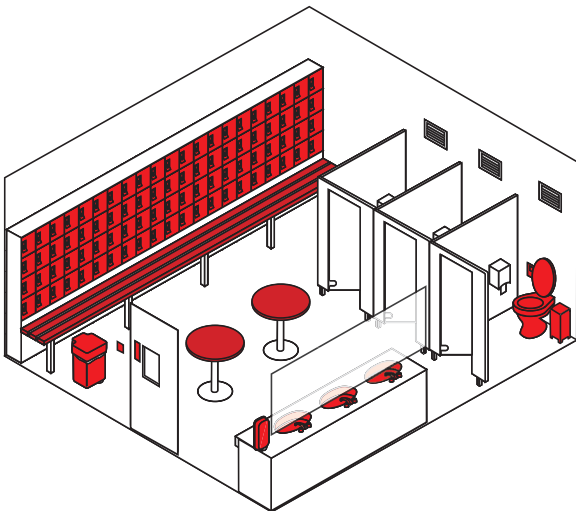
TASKI Sani 4in1 Plus*
Use: Washroom and toilet bowl cleaner, disinfectant, deodoriser, descaler
Dosage: 2%

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

Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative

- Door handles
- Switches
- Dispensers (loaded, in good order, clean)
- Bathroom handles, toilet flush, shower control, taps
- Toilets (seats, splash walls)
- Lockers
- Tables
- Bench
- Waste bin



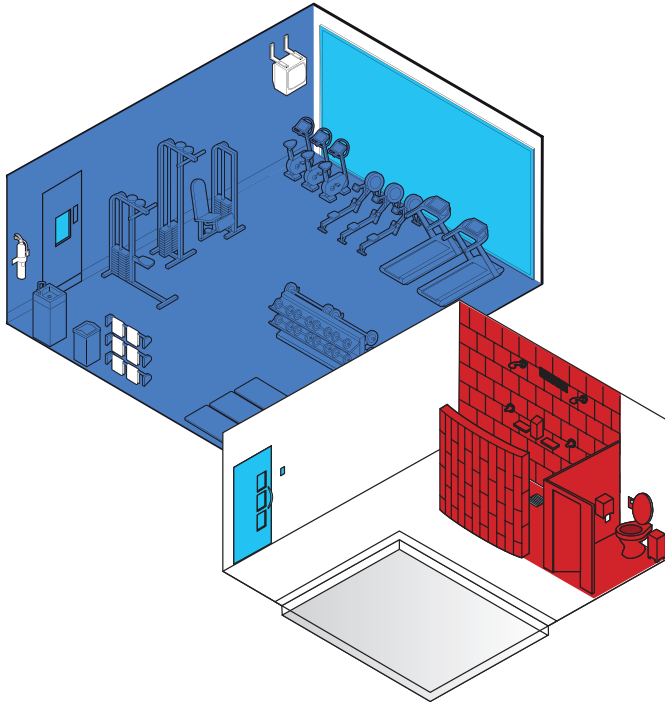
Tools & machines selection:

- TASKI Ultra Cloth
- TASKI Ultra Mop
- TASKI Interior Mop
- TASKI swing 350 B

Hospitality: Fitness area, swimming pool, shower

Cleaning and disinfecting guide

Instructions for cleaning with an extra disinfection step for key touch points



General surface cleaning:

Room Care R2 plus

Use: All purpose cleaner
Dosage: 10%

Room Care R3 plus Pur-Eco

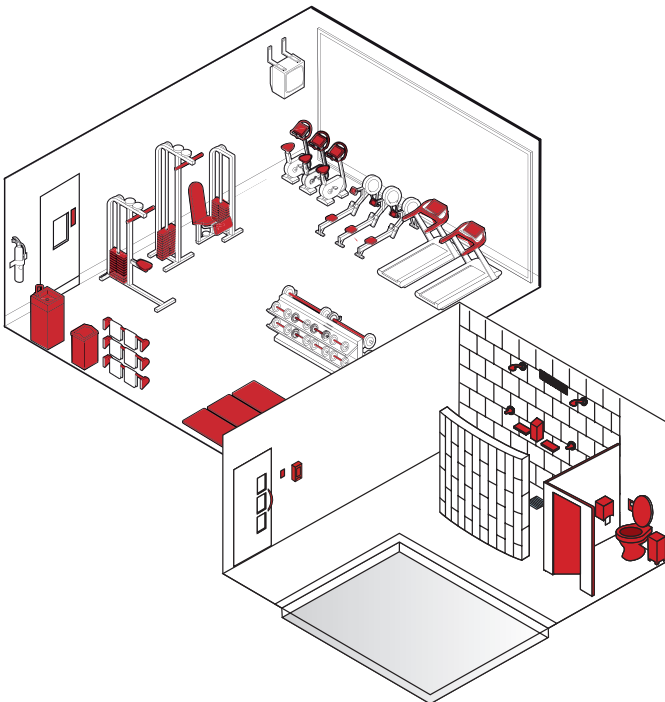
Use: Glass & multisurface cleaner
Dosage: 2-4%

Room Care R9 des Plus

Use: Acid washroom cleaner
Dosage: 5%

Room Care R1 plus Pur-Eco

Use: Toilet cleaner
Dosage: 2-5%



Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative



Door handles



Water fountain, shower heads



Switches



Handle and seat of the machine



Dispensers (loaded, in good order, clean)

Tools & machines selection:



TASKI MyMicro / TASKISUM



TASKI Ultra Mop



TASKI Interior Mop

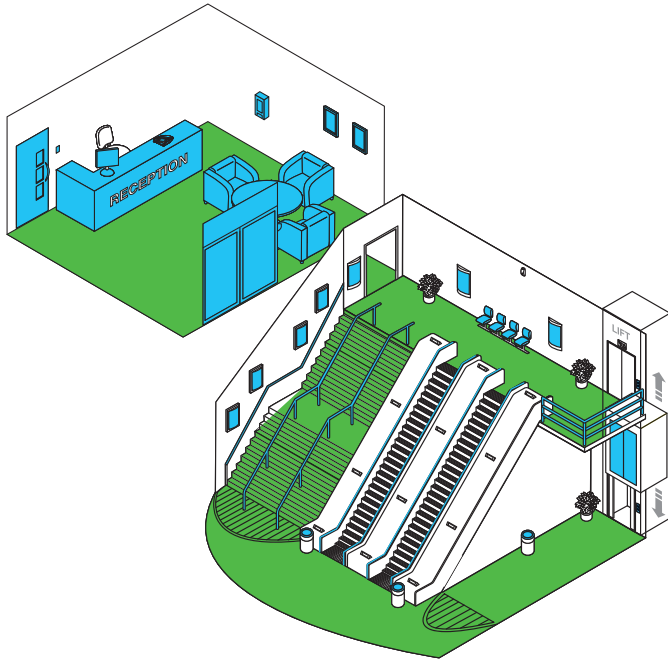


TASKI swingo 350 B

Hospitality: Reception, lobby, staircase

Cleaning and disinfecting guide

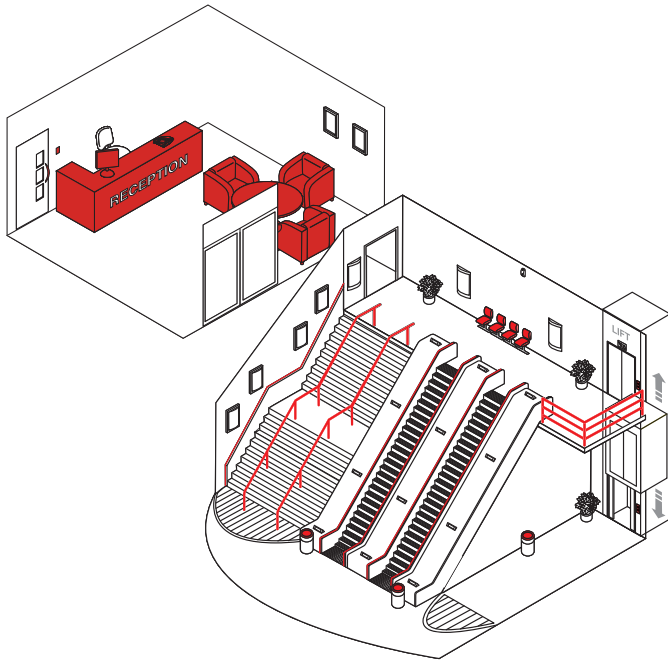
Instructions for cleaning with an extra disinfection step for key touch points



General surface cleaning:

Room Care R3 plus Pur-Eco
 Use: Glass & multisurface cleaner
 Dosage: 2-4%

TASKI Jontec 300 Pur-Eco
 Use: Floor cleaner
 Dosage: 0.25%



Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative

- All handles (not only doors)
- Table tops
- Lift button
- Switches
- Telephones
- Vending machine
- Dispensers (loaded, in good order, clean)
- Hand rails
- Water fountain
- Hand contact areas
- Waste bin
- Chairs
- Cashier / credit card machines

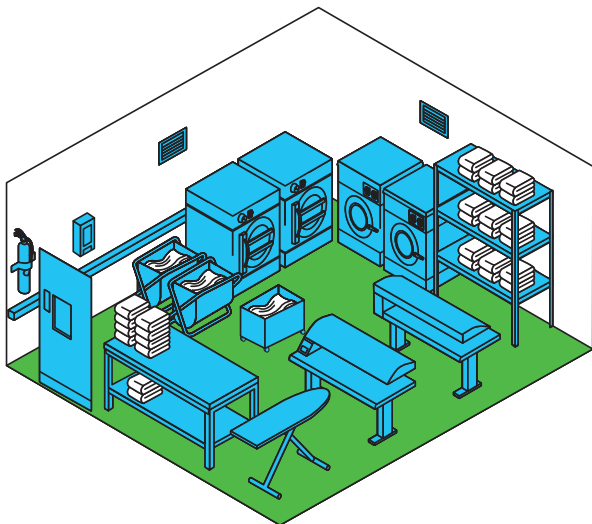
Tools & machines selection:

- TASK Ultra Cloth
- TASKI Ultra Mop
- TASKI Interior Mop
- TASKI swingo 350 B
- TASKI AERO 8

Hospitality: Laundry

Cleaning and disinfecting guide

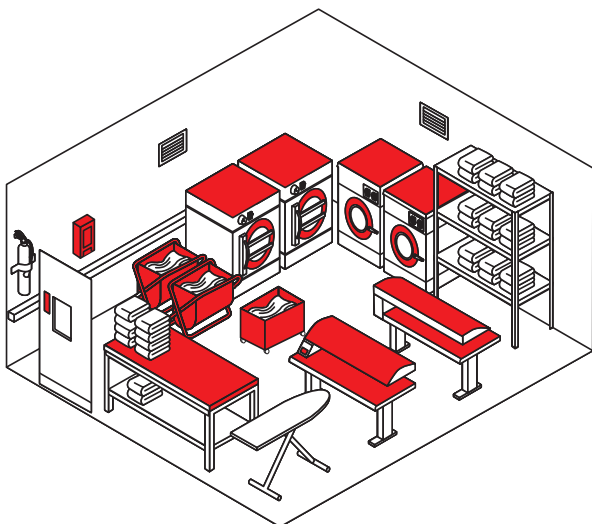
Instructions for cleaning with an extra disinfection step for key touch points



General surface cleaning:

Room Care R3 plus Pur-Eco
Use: Glass & multisurface cleaner
Dosage: 2-4%

TASKI Jontec 300 Pur Eco
Use: Floor cleaner
Dosage: 0.25%



Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative



All handles (not only doors)



Hand contact areas



Switches



Cart



Dispensers (loaded, in good order, clean)

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 Enhanced Clax program for thermal or chemo-thermal disinfection*

For facilities outsourcing their laundry

- Agree with Commercial Laundry, procedure 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

Tools & machines selection:



TASK Ultra Cloth



TASKI Ultra Mop



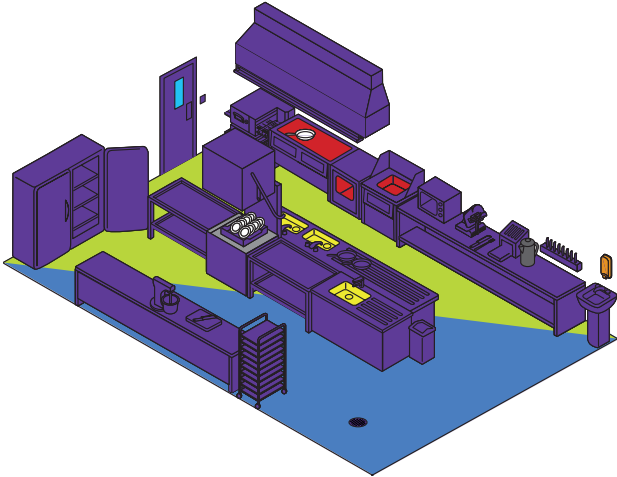
TASKI Interior Mop



TASKI swingo 350 B

Cleaning and disinfecting guide

Instructions for cleaning with an extra disinfection step for key touch points



General surface cleaning:

Suma Multi D2

Use: All purpose cleaner
Dosage: 5ml/l

Suma Lima L3

Use: Dishwash detergent
Dosage: 0.4 - 4ml/l

TASKI Sprint Glass

Use: Window & multisurface cleaner
Dosage: 100%

Suma Rinse A5

Use: Rinse aid
Dosage: 0,3-0,5ml/l

Suma Bac D10*

Use: Kitchen cleaner & disinfectant
Dosage: 1,5% / 5 min
Dosage for Divermite: 1% / 5min

Soft Care Sensisept

Use: Hand wash
Dosage: 100%

Suma Grill D9

Use: Oven & grill cleaner
Dosage: 100%

Suma Calc D5

Use: Kitchen descaler
Dosage: 50ml/l

Suma Star D1

Use: Hand dishwash detergent
Dosage: 0,6ml/l

Suma Break up D3.5/ DI Actival

Use: Kitchen degreaser & floor cleaner
Dosage: 10ml/l

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

Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative



Door handles



Hand contact areas



Switches



Taps



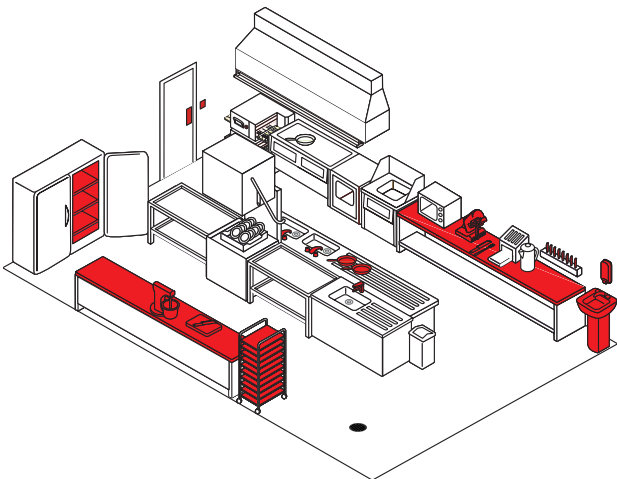
Dispensers (loaded, in good order, clean)



Utensils



Food contact surfaces and racks



Tools & machines selection:



Suma Lavette



TASKI Versa Mop



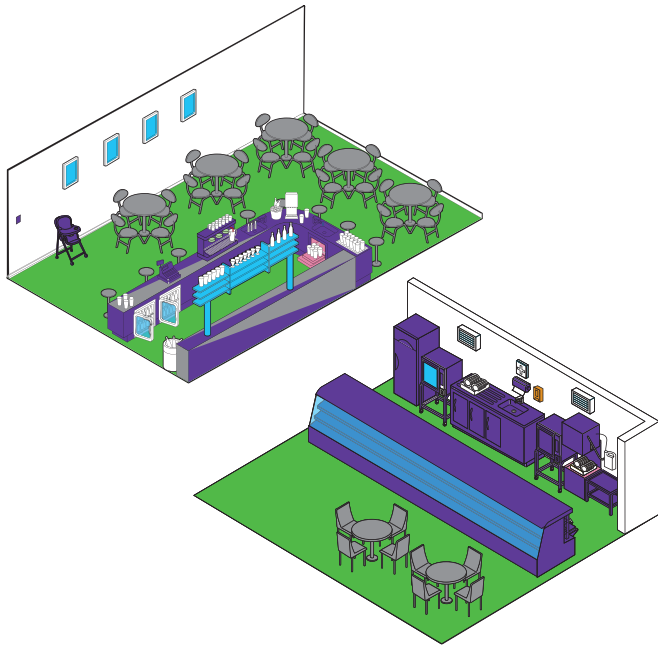
Brushes & Squeegee



TASKI swingo 455 B

Cleaning and disinfecting guide

Instructions for cleaning with an extra disinfection step for key touch points



General surface cleaning:

Bryta Dishwasher Powder/Bryta 5in1 Dishwasher Tabs

Use: Manually dosed dishwashing detergent
Dosage: Manual

Suma Cafe Powder C2.1

Use: Coffee machine cleaner
Dosage: Manual

Suma Café MilkClean C3.1

Use: Coffee machine cleaner
Dosage: 30ml/l

TASKI Sprint 200 Pur-Eco

Use: All purpose & interior cleaner
Dosage: 1%

TASKI Sprint Glass

Use: Window & multisurface cleaner
Dosage: 100%

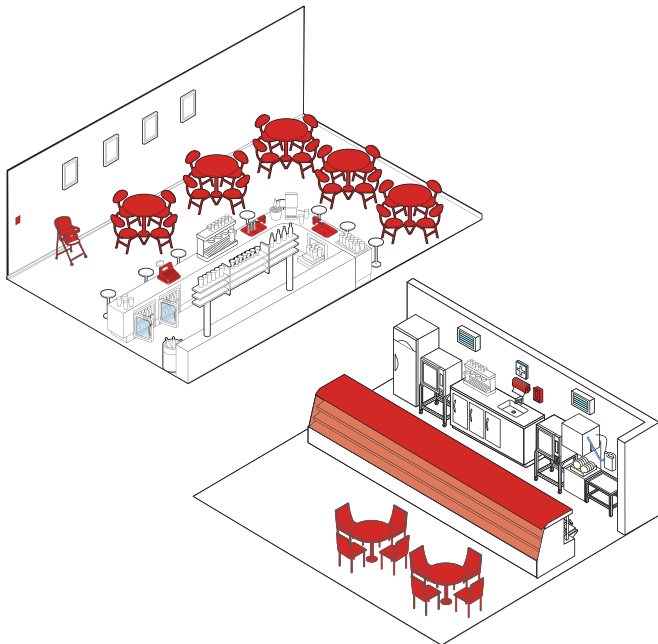
TASKI Jontec 300 Pur-Eco

Use: Floor cleaner
Dosage: 0.25%

Suma Bac D10*

Use: Kitchen cleaner & disinfectant
Dosage: 1,5% / 5 min
Dosage for Divermite: 1% / 5min

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



Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative

-  Sneeze guards
-  Chairs
-  All handles (not only doors)
-  Table tops
-  Dispensers (loaded, in good order, clean)
-  Menu cards
-  Trays
-  Cashier / credit card machines
-  Condiment dispensary
-  Touchscreens
-  Switches

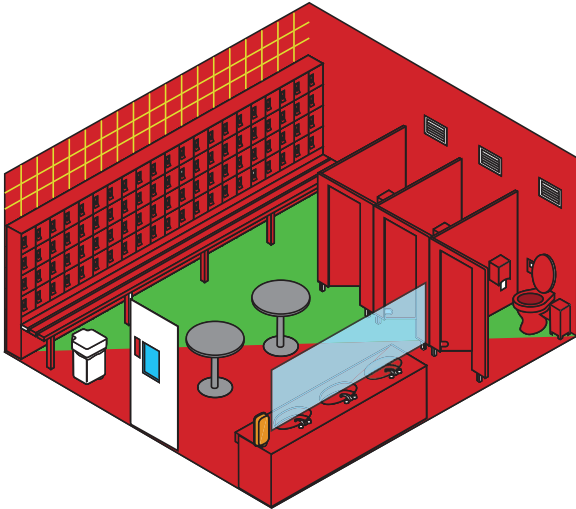
Tools & machines selection:

-  Suma Lavette
-  TASKI Versa Mop
-  Brushes & Squeegee
-  TASKI swingo 350 B
-  TASKI AERO 8

Retail: Public washroom, changing room

Cleaning and disinfecting guide

Instructions for cleaning with an extra disinfection step for key touch points



General surface cleaning:

TASKI Sprint Glass
Use: Window & multisurface cleaner
Dosage: 100%

TASKI Sani 100 Pur-Eco
Use: Washroom cleaner
Dosage: 1% (Spray)

TASKI Sprint 200 Pur-Eco
Use: All purpose & interior cleaner
Dosage: 1% (Spray)

TASKI Sani Mouldout
Use: Mould remover
Dosage: 100%

Soft Care Fresh
Use: Hand wash
Dosage: 100%

DI R7 Pur-Eco
Use: Cream cleaner for stubborn soils & stains, interior & surface
Dosage: 1%

TASKI Sani Clonet/Shield 3 Way Toilet Cleaner
Use: Toilet cleaner
Dosage: 100%

TASKI Jontec 300 Pur-Eco
Use: Floor cleaner
Dosage: 0.25%

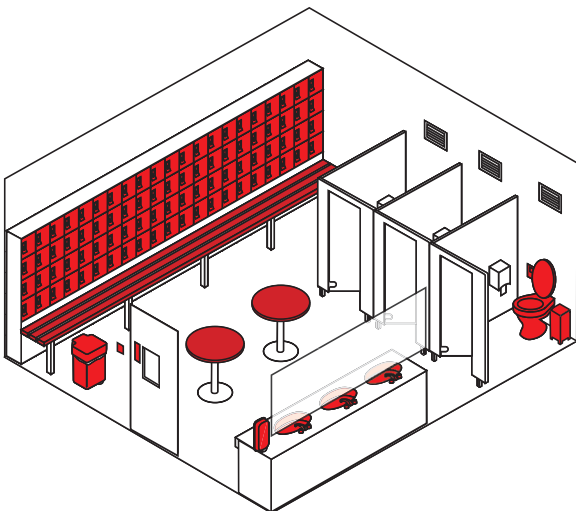
TASKI Sani 4in1 Plus*
Use: Washroom and toilet bowl cleaner, disinfectant, deodoriser, descaler
Dosage: 2% (Spray)

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

Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative

- Door handles
- Switches
- Dispensers (loaded, in good order, clean)
- Bathroom handles, toilet flush, shower control, taps
- Toilets (seats, splash walls)
- Lockers
- Tables
- Bench
- Waste bin

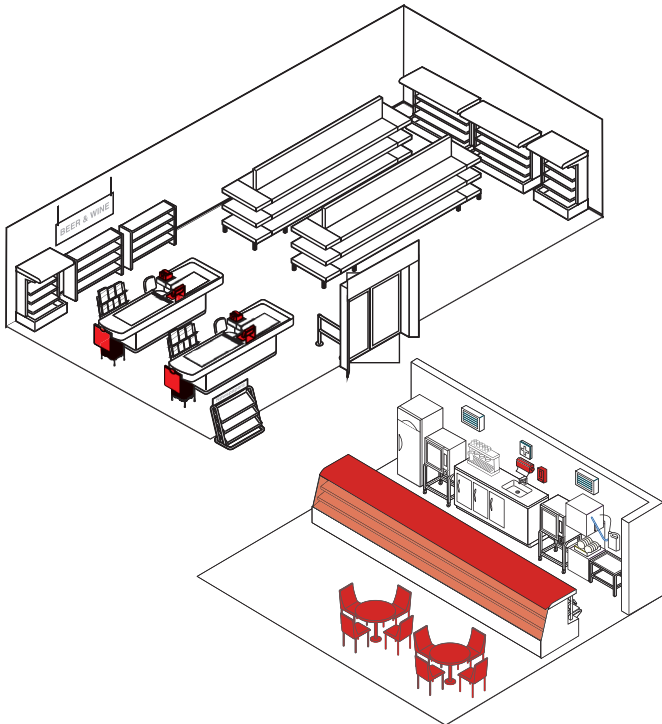
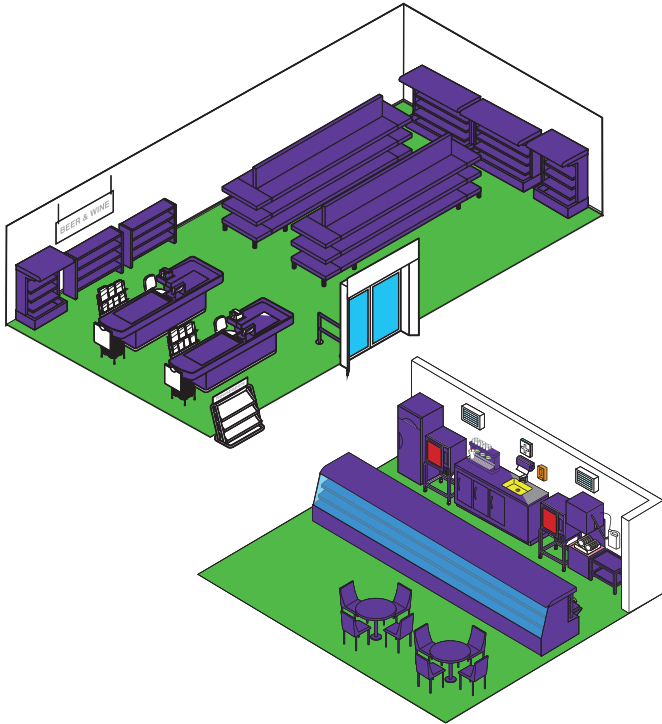


Tools & machines selection:

- TASKIMyMicro / TASKISUM
- TASKI Versa Mop
- TASKI Interior Mop
- TASKI swingo 350 B
- TASKI AERO 8

Cleaning and disinfecting guide

Instructions for cleaning with an extra disinfection step for key touch points



General surface cleaning:

Suma Lima L3

Use: Dishwash detergent
Dosage: 0,4 - 4ml/l

Suma Rinse A5

Use: Rinse aid
Dosage: 0,3-0,5ml/l

Suma Cafe Powder C2.1

Use: Coffee machine cleaner
Dosage: Manual

Suma Café MilkClean C3.1

Use: Coffee machine cleaner
Dosage: 30ml/l

Suma Multi D2

Use: All purpose cleaner
Dosage: 5ml/l

Soft Care Des E/Soft Care Des E Spray

Use: Hand sanitising
Dosage: 100%

DI R7 Pur-Eco

Use: Cream cleaner for stubborn soils & stains, interior & surface
Dosage: 100%

Suma Bac D10*

Use: Kitchen cleaner & disinfectant
Dosage: 1,5% / 5 min
Dosage for Divermite: 1% / 5min

Suma Grill D9

Use: Oven & grill cleaner
Dosage: 100%

Suma Star D1

Use: Hand dishwash detergent
Dosage: 0,6ml/l

TASKI Sprint Glass

Use: Window & multisurface cleaner
Dosage: 100%

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

Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative



Sneeze guards



All handles (not only doors)



Dispensers (loaded, in good order, clean)



Trays



Switches



Chairs



Table tops



Shopping trolley



Shopping baskets



Scanners



Cash registers



Touch screen

Tools & machines selection:



TASKI MyMicro / TASKISUM



TASKI Vers Mop



TASKI Interior Mop



TASKI swingo 2100µ micro

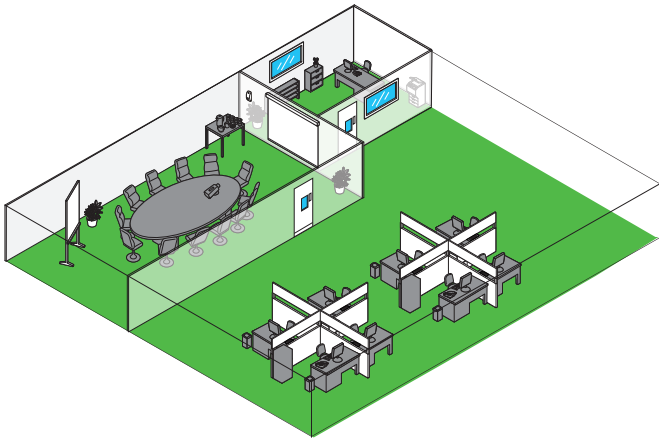


TASKI AERO 8

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

Cleaning and disinfecting guide

Instructions for cleaning with an extra disinfection step for key touch points



General surface cleaning:

TASKI Sprint 200 Pur-Eco

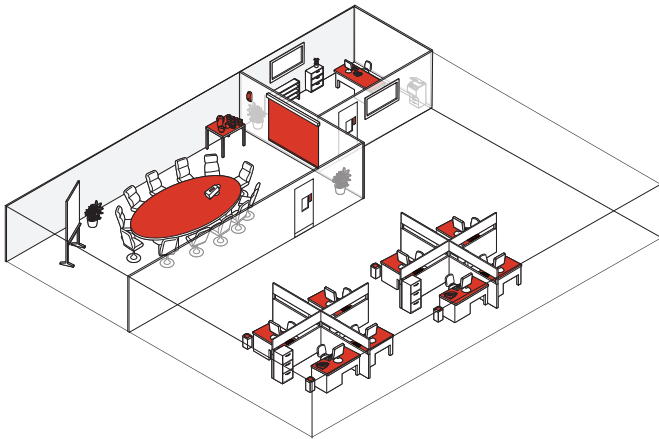
Use: All purpose & interior cleaner
Dosage: 1% (Spray)

TASKI Jontec 300 Pur-Eco

Use: Floor cleaner
Dosage: 0.25%

TASKI Sprint Glass

Use: Window & multisurface cleaner
Dosage: 100%



Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative



Telephones



Switches



Desks



All handles
(not only doors)

Tools & machines selection:



TASKI MyMicro / TASKISUM



TASKI Ultra Mop



TASKI Interior Mop

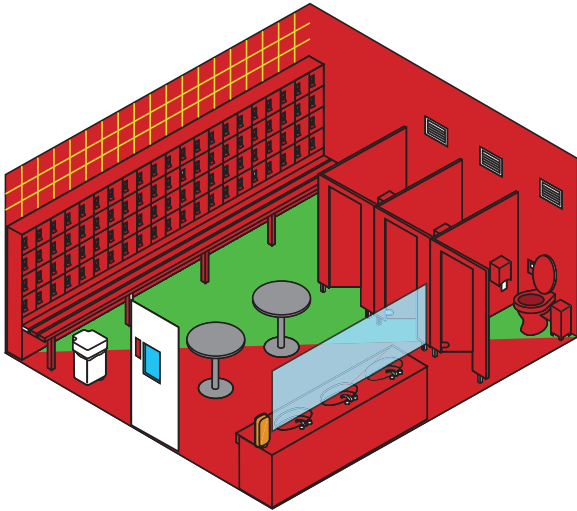


TASKI swingo 455 B

Buildings: Public washroom, changing room

Cleaning and disinfecting guide

Instructions for cleaning with an extra disinfection step for key touch points



General surface cleaning:

TASKI Sprint Glass

Use: Window & multisurface cleaner
Dosage: 100%

TASKI Sprint 200 Pur-Eco

Use: All purpose & interior cleaner
Dosage: 1% (Spray)

Soft Care Fresh

Use: Hand wash
Dosage: 100%

TASKI Sani Clonet/Shield 3 Way Toilet Cleaner

Use: Toilet cleaner
Dosage: 100%

TASKI Sani 4in1 Plus*

Use: Washroom and toilet bowl cleaner, disinfectant, deodoriser, descaler
Dosage: 2% (Spray)

TASKI Sani 100 Pur-Eco

Use: Washroom cleaner
Dosage: 1% (Spray)

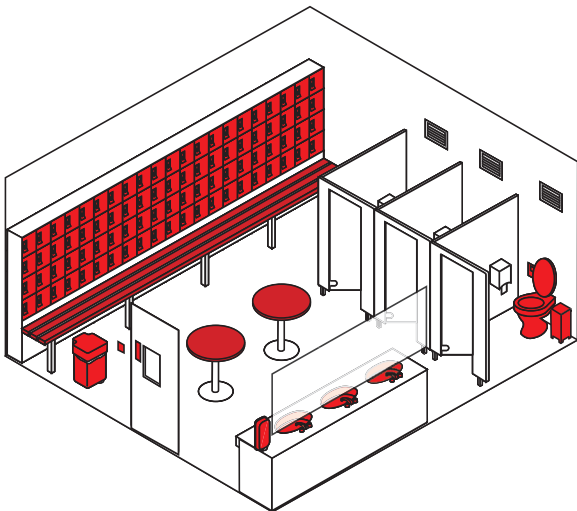
TASKI Sani Mouldout

Use: Mould remover
Dosage: 100%

TASKI Jontec 300 Pur-Eco

Use: Floor cleaner
Dosage: 0.25%

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



Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative



Door handles



Lockers



Switches



Tables



Dispensers (loaded, in good order, clean)



Bench



Bathroom handles, toilet flush, shower control, taps



Waste bin



Toilets (seats, splash walls)

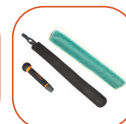
Tools & machines selection:



TASKI MyMicro / TASKISUM



TASKI Ultra Mop



TASKI Interior Mop

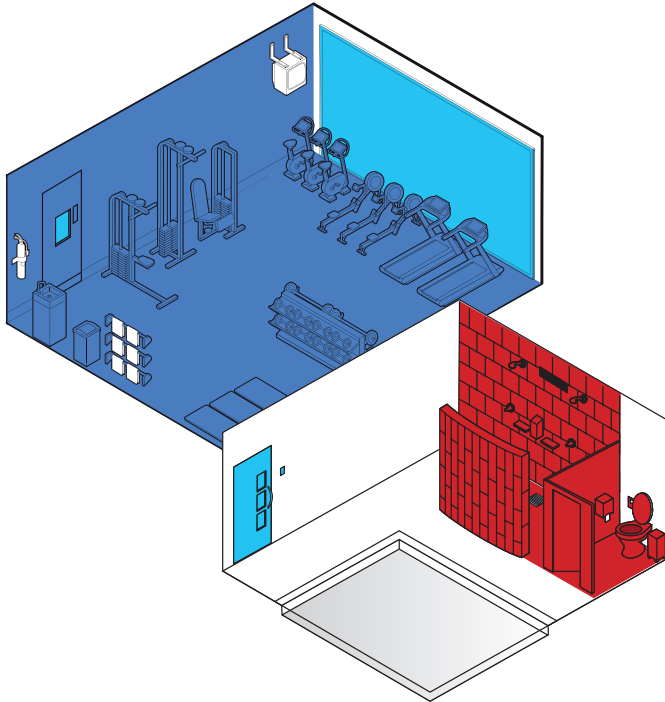


TASKI swingo 350 B

Buildings: Fitness area, swimming pool, shower

Cleaning and disinfecting guide

Instructions for cleaning with an extra disinfection step for key touch points



General surface cleaning:

TASKI Sprint 200 Pur-Eco
All purpose & interior cleaner
Dosage: 1% (spray)

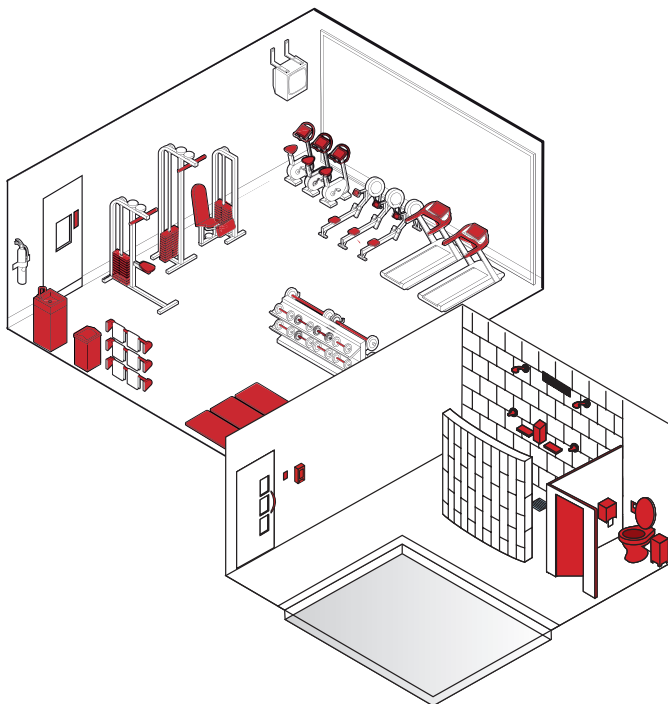
TASKI Sprint Glass
Use: Window & multisurface cleaner
Dosage: 1% (spray)

TASKI Sani Cid Pur-Eco
Use: Washroom cleaner
Dosage: 1% (spray)

TASKI Sani Clonet/Shield 3 Way Toilet Cleaner
Use: Toilet cleaner
Dosage: 100%

TASKI Sani 4in1 Plus*
Use: Washroom and toilet bowl cleaner, disinfectant, deodoriser, descaler
Dosage: 2% (Spray)

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



Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative

- Door handles
- Water fountain, shower heads
- Switches
- Handle and seat of the machine
- Dispensers (loaded, in good order, clean)

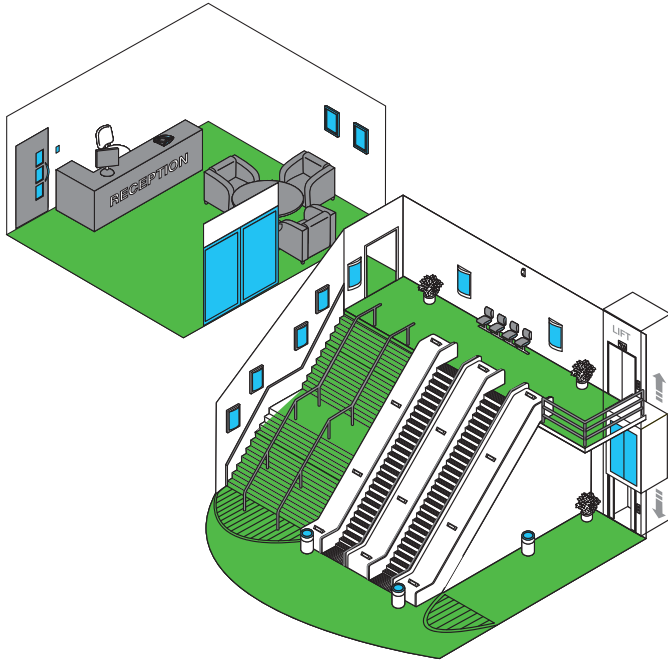
Tools & machines selection:

- TASKI MyMicro / TASKISUM
- TASKI Ultra Mop
- TASKI Interior Mop
- TASKI swingo 350 B

Buildings: Reception, lobby, staircase

Cleaning and disinfecting guide

Instructions for cleaning with an extra disinfection step for key touch points



General surface cleaning:

TASKI Sprint 200 Pur-Eco

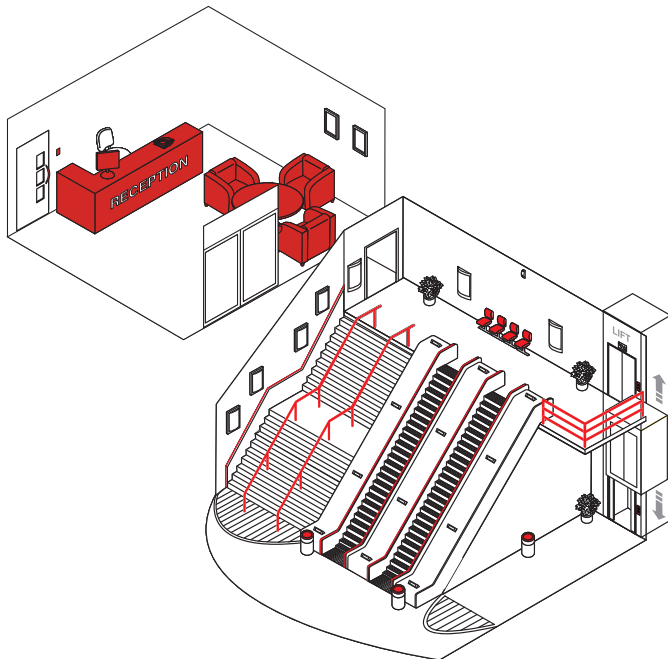
Use: All purpose & interior cleaner
Dosage: 1% (Spray)

TASKI Jontec 300 Pur-Eco

Use: Floor cleaner
Dosage: 0.25%

TASKI Sprint Glass

Use: Window & multisurface cleaner
Dosage: 100%



Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative

- All handles (not only doors)
- Table tops
- Lift buttons
- Switches
- Telephones
- Vending machine
- Dispensers (loaded, in good order, clean)
- Hand rails
- Water fountain
- Hand contact areas
- Waste bin
- Chairs
- Cashier / credit card machines

Tools & machines selection:

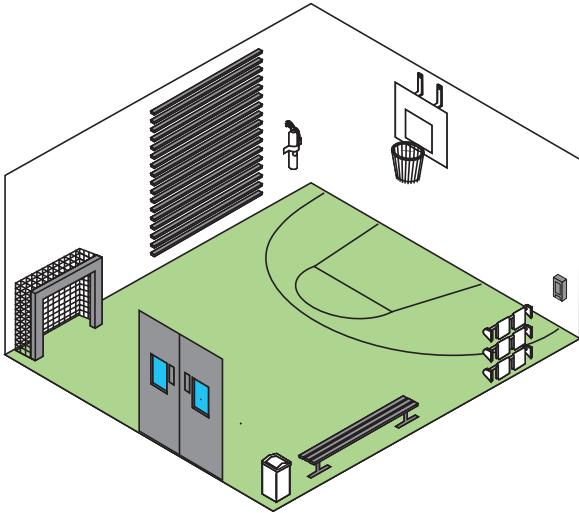


- TASKI MyMicro / TASKISUM
- TASKI Ultra Mop
- TASKI Interior Mop
- TASKI swingo 350 B
- TASKI AERO 8

Buildings: Sports hall

Cleaning and disinfecting guide

Instructions for cleaning with an extra disinfection step for key touch points



General surface cleaning:

TASKI Sprint 200 Pur-Eco

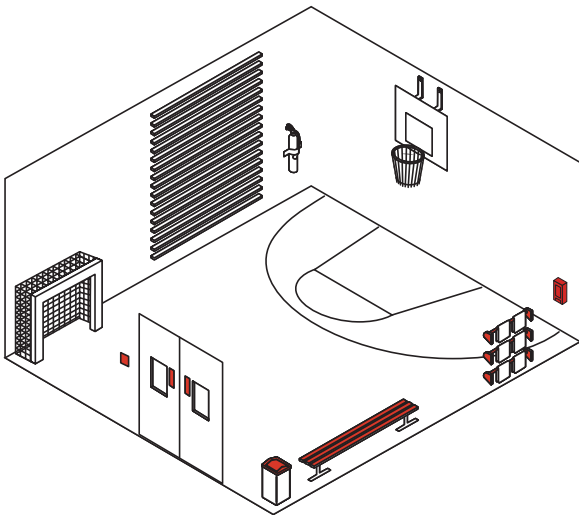
Use: All purpose & interior cleaner
Dosage: 1% (Spray)

TASKI Jontec Asset

Use: Neutral floor cleaner
Dosage: 1%

TASKI Sprint Glass

Use: Window & multisurface cleaner
Dosage: 100%



Key touch points for disinfection

For recommended disinfectants get in touch with your local sales representative



All handles (not only doors)



Dispensers (loaded, in good order, clean)



Switches



Hand contact areas including fitness equipment

Tools & machines selection:



TASKI MyMicro / TASKISUM



TASKI Ultra Mop



TASKI Interior Mop



TASKI swingo 1255 B

Resources on outbreak management, focused on respiratory system affecting diseases (WHO and CDC)

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

WHO:

<https://www.who.int/emergencies/diseases/en/>
http://www.who.int/csr/disease/coronavirus_infections/en/
https://apps.who.int/gpmb/assets/thematic_papers/tr-6.pdf

ECDC (Europe):

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

CDC (NA):

<https://www.cdc.gov/pneumonia/>
<http://www.cdc.gov/coronavirus/mers/index.html>





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 or follow us on social media.

