

A photograph of a classroom. In the foreground, a young woman with blonde hair, wearing a purple and black plaid shirt, is sitting at a desk and smiling while looking at a notebook. Behind her, several other students are seated at desks, some looking towards the camera and others towards the teacher. In the background, a male teacher with grey hair and a beard, wearing a grey sweater, is standing and holding papers, appearing to be in the middle of a lesson. The classroom has large windows in the background, letting in bright light. The overall atmosphere is positive and educational.

fusion

**SAFE SCHOOLS
PROGRAM**

Safe schools, healthy people

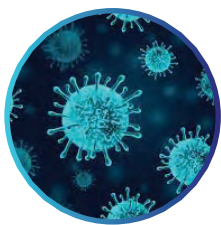
When your staff and students are confronted with a disease such as COVID-19, SARS, MERS or others, there is always a need to ensure a safe environment. Failing to reduce the risk of disease may result in loss of business, risk to your brand value, reduced workforce efficiency and even lives. During an outbreak there are a number of things that can be done to help prevent spreading disease. Key areas and touchpoints as well as high risk areas need more frequent attention. Cleaning and sanitation are essential building blocks to infection prevention and outbreak control. In all areas that you clean, disinfect and sanitize, pay attention to standard operating procedures, using recommended products only. Specific attention should be paid to hand hygiene and frequently-touched hard surfaces to avoid cross-contamination.

Key Touchpoints for Schools:

- Athletic Equipment
- Benches and Chairs
- Railings
- Copier/Printers
- Computers
- Phones
- Desks and Tables
- Locker Exteriors
- Toilets and Sinks



How to prevent spreading



How can you control infections?

Infections can be prevented or controlled by reducing the opportunities for infection transmission. This is achieved by adopting basic infection control practices.



Basic infection control practice

Good infection control begins with assuming everyone is potentially infectious and following proper procedures at all times.



Hand hygiene

Effective hand hygiene is the greatest single measure that you can take to prevent the spread of pathogens. When below situations occur please perform approved methods to ensure excellent hand hygiene when you:

- Can see your hands are dirty
- Have just used the toilet
- Are about to prepare food
- Have just completed a daily task (such as emptying trash)
- Sneezed in your hands

Methods for correct hand hygiene for hand washing and hand rubbing can be viewed at the end of this document.



Cleaning frequently-touched surfaces to reduce risk

Cleaning and sanitation

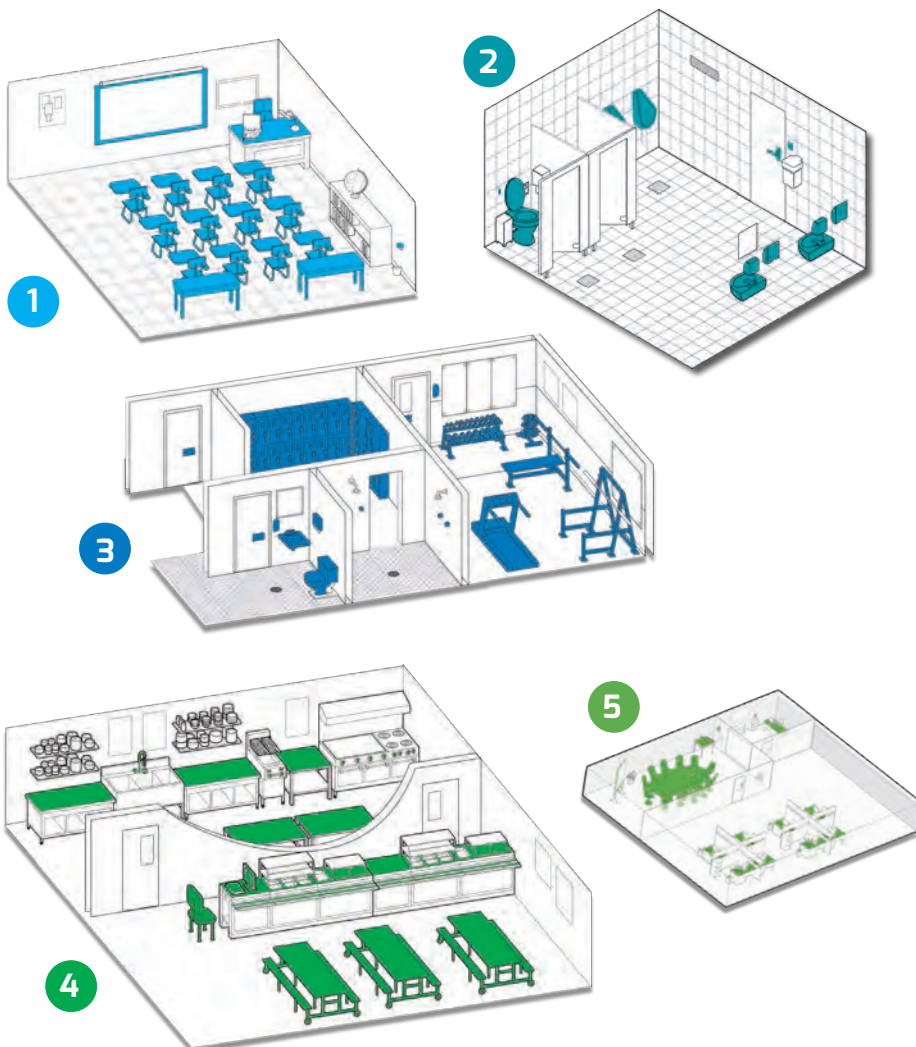
Cleaning and sanitation will reduce the risk of an outbreak. Clean all areas frequently following your standard operating procedures.

High risk areas

High risk infection areas need to be cleaned and disinfected on a regular basis to create protection against pathogen spread. Certain conditions allow pathogens to spread easier from one individual to another. These include areas where traffic is high, bodily spills are frequent or where there is a general low level of hygiene.

- **Maintain excellent hand hygiene**
- **Use a disinfectant for targeted disinfection of frequently touched surfaces**
- **Deal with blood or other bodily fluid spillages immediately**

Key touchpoints



- 1 Classroom Areas**
- Phones, computers and electronics
 - Desks, tables and chairs
 - Light switches and door handles
 - Pencil sharpener and shared surfaces

- 2 Restroom Areas**
- Door and bathroom stall handles
 - Dispensers and hand dryers
 - Light switches and door handles
 - Toilet seats, urinal and toilet flush handles
 - Faucet, sink handles and countertops
 - Splash walls

- 3 Athletic Facilities**
- Light switches and door handles
 - Dispensers
 - Food contact surfaces
 - Shower, toilet and sink areas
 - Lockers, benches and hard surfaces
 - Athletic equipment

- 4 Kitchen and Cafeteria**
- Light switches and door handles
 - Dispensers
 - Cash registers and touch screens
 - Hand and food contact areas
 - Countertops, tables and chairs
 - Sneeze guards

- 5 Office and Conference Areas**
- Phones, computers and electronics
 - Desks, tables and chairs
 - Light switches and door handles

Cleaning essential areas

Apply correct hand hygiene methods

Hand washing: To wash your hands effectively, wet them, apply soap, lather fully and rub your hands together for at least 20 seconds. Then rinse all the soap off and dry them fully with a paper towel.

Hand rubbing: To sanitize your hands apply 3ml of approved hand rub and rub them for 30 seconds. Do not rinse or dry the hands, the hand rub will evaporate.

Handwashing charts may be found at www.uschemical.com

Cleaning and disinfection of hard surfaces during outbreaks

Please use your standard procedures, otherwise follow these generic guidelines. **Use approved products with the correct dosing for disinfection of hard surfaces!**

1. Pre-soak a disposable cloth with cleaner or disinfectant and remove gross soil (if necessary), then place in plastic bag for disposal.
2. Clean surface with a disposable cloth pre-soaked with a cleaner or disinfectant, then dispose in a plastic bag.
3. Spray the disinfectant liberally onto surface and spread with a disposable cloth making sure entire surface is wet. Dispose of cloth into a plastic bag.
4. Allow the disinfectant to remain on surface for the necessary contact time. Rinse if required. Always follow Directions for Use on product container.
5. All soiled materials and protective clothing must be deposited into a yellow clinical waste bag and disposed as contaminated material, if possible.
6. Wash hands thoroughly for at least 20 seconds using hand soap.

Cleaning up blood and body spillages

Please use your standard procedures. If absent, use this as general advice instead.

Blood or other body fluids (BBF) exposure guidelines:

1. Assess the size of the spill and determine whether to treat as a large spill or a small spill.
2. Perform hand hygiene and put on appropriate Personal Protective Equipment (PPE) to prevent bloodborne pathogen exposure during decontamination, including disposable latex, vinyl, or nitrile gloves, fluid resistant gowns with sleeves, face masks and eye covering (goggles or face shield).
3. Note that for certain disinfectants or if there is a risk of splashing during the cleanup, additional PPE may be required. Refer to the SDS for the disinfectant for additional information.
4. Perform the following procedures for small spill or large spill surface decontamination.
5. Remove PPE, dispose of PPE appropriately, and perform hand hygiene.

Directions for cleaning spills:

1. Wipe up a small BBF spill with paper towel or similar disposable absorbent material. For large spills, absorb and/or wipe up BBF or other organic material with paper towels, absorbent granules, or similar material. Discard in red bag (bio-hazard) trash.
2. Clean the surface using an appropriate cleaner or cleaner/disinfectant to remove all of the gross soil and any BBF residues. Cleaning cloths used in BBF decontamination should be treated as contaminated and laundered or disposed of appropriately.
3. Disinfect the surface with a registered disinfectant that contains a blood-borne pathogen claim and apply according to the directions on the label. Ensure surfaces stay wet for the contact time of the disinfectant, reapplying the disinfectant if needed to keep the surface wet for the full contact time. Cleaning cloths used in BBF decontamination should be treated as contaminated and laundered or disposed of appropriately.
4. Once the contact time of the disinfectant has lapsed and the surface has air dried, the surface can be returned to normal use. Always follow Directions for Use on product container.

HAND CARE



Fusion Foaming Hand Soap

CWD# 92461 (4/1000 mL)

Foaming Hand Soap is a foaming hand soap that features Aloe and Vitamin E. It is red in color and has a fruity floral fragrance. It will eliminate a wide variety of germs while being gentle on hands.



Fusion Foaming Hand Sanitizer

CWD# 92459 (4/1000 mL)

Foaming Hand Sanitizer is an alcohol based formula with emollients. It is quick drying and requires no water or towels. It will destroy harmful bacteria and can be used often without skin irritation.



Fusion Foaming Antimicrobial Hand Soap

CWD# 92460 (4/1000 mL)

Foaming Antimicrobial Hand Soap is a spicy, amber hand soap that kills a wide variety of germs. It is amber in color and is fortified with Aloe and Vitamin E leaving hands soft and smooth.



FLOOR CARE



Misco Genesis™ GX-2002+

CWD# 92167 (5 gal BIB)

GX-2002+ has excellent resistance to scuffs, marks and scratches, dirt imbedment and repeated detergent scrubbing. Use on all resilient floors including vinyl, vinyl composition, vinyl asbestos, asphalt tile, rubber, and linoleum. Not intended for use on cork, wood or bamboo.



Fusion Floorbac™

CWD# 93296 (1/1.5 gal)

Floorbac™ is a special type of floor cleaner that uses surfactant cleaning technology combined with enzyme producing bacteria. The result is a one step process which effectively cleans the top surface of the floor, while leaving behind grease eating bacteria that digest build-up in porous tiles and grout.



Misco Genesis™ Heavy Duty Stripper

CWD# 98375 (5 gal)

Heavy Duty Stripper is a highly active, advanced formula stripper designed to easily remove today's frequently burnished floor finishes. It quickly penetrates the finish and requires no scrubbing or rinsing.



Surety™ MicroTECH™ Neutral Cleaner

CWD# 93295 (1/1.5 gal)

Neutral Cleaner is a general purpose cleaner that is pH neutral so it won't damage or dull the shine of floor finishes. It is safe for use on most floor types and washable surfaces. It does not require rinsing on non-food contact surfaces and can be used in buckets, spray bottles or in automatic scrubbing machines.

HOUSEKEEPING



Fusion T-A-P Orange™

CWD# 98371 (6/32 oz)

T-A-P Orange™ is a powerful, citrus-based degreaser that quickly and easily removes dirt, grease and grime from most washable surfaces, while leaving a pleasant citrus scent. Ideal for use as a general cleaning agent for floors, walls, equipment and other hard surfaces.



USC RTU Disinfectant Cleaner

CWD# 98379 (6/32 oz)

RTU Disinfectant Cleaner is designed for use in hospitals, locker rooms, public restrooms, restaurants and veterinary clinics where housekeeping is of prime importance in controlling the hazard of cross contamination. Formulated to disinfect surfaces such as floors, walls, tile, bathrooms, shower stalls, cabinets and more.



USC Ready-To-Use No Rinse Sanitizer

CWD# 93844 (6/32 oz)

Ready-To-Use No-Rinse Sanitizer's formulation offers one-step convenience. The ready-to-use formula is safe on all washable surfaces, sanitizes surfaces quickly and is convenient to use, with no dilution errors or dilution system training required. Ideal for sanitizing countertops, tables, walls and more.



Fusion Crème Cleanser

CWD# 98426 (12/32 oz)

Crème Cleanser is excellent for removing stubborn spots, build-up, scuffs, grease, rubber marks and soap scum. Use on porcelain, ceramic, stainless steel, chrome, formica, fiberglass and other surfaces. Recommended as a cleaner in hospitals, nursing homes, schools, motels and institutions with difficult to clean areas.



Fusion Brite'N

CWD# 98376 (12/1 qt)

Brite'N is an economical bowl cleaner designed for routine cleaning of ceramic toilet bowls and urinals. The clinging formula enhances cleaning performance and aids in odor control. This product starts working immediately, cleans thoroughly and is free rinsing.





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