



### **Hotels and Cruise ships.**

This document provides guidelines and recommendations for cleaning hotels and cruise ships in the event of a disease outbreak in the vicinity.

Cleaning and disinfection procedure must be more rigorous and thorough to prevent the establishment of a pandemic disease.







- •Hotels and cruise ships can often be crowded and involve close-contact between individuals which leads to an increased risk of infection transmission.
- •With some microorganisms surviving on surfaces for up to several months, the instance of contamination of environmental surfaces and individuals is high.
- •For a healthy community environment cleaning or disinfection of environmental surfaces is essential.







#### **Non-critical surfaces:**



Surfaces such as seating, floors, blinds and walls do not pose a high risk of transmission of infection to individuals. Detergent alone is normally sufficient to remove microbes from these surfaces.

### When using detergents:

- •Use fresh detergent solutions hourly.
- •Ensure the surface is dry and free of detergent residue after cleaning.
- •If organic material is present, additional lowlevel disinfection is required.





### **Cleaning Hard Flooring:**



- •Floors should be removed of dust and dirt by either wet mopping, wet vacuuming, dry dusting with electrostatic materials or spray buffing and then cleansed with a detergent solution.
- •This should be repeated daily.
- •Methods that produce mists, aerosols or dispersion of dust should be avoided.
- •Vacuums should be equipped with HEPA filters.
- •Filters should be cleaned regularly or replaced as per equipment manufacturer instructions.



### **Cleaning Carpet**



- •Carpets require vacuuming daily and a full clean every six months or immediately after a spillage.
- •If organic material is present, additional low- level disinfection is required after mechanical removal of the material using detergent.
- •Carpeting that remains wet/damp for 72 hours should be removed.
- •Wet vacuuming is more effective than dry cleaning at removing fungi such as aspergillosis.



### **Soft Furnishing**



- •Soft furnishings that are likely to become soiled should be covered with material that is wipe-clean and impermeable.
- •Furnishings such as curtains, blinds, chair and pillow covers should be fully cleaned daily with a detergent, and with a low level disinfectant two or three times a week and commercially laundered every six months.
- •If organic soiling is present then the surface will require immediate commercial laundering or use of a low-level disinfection such as a 3% hydrogen peroxide spray.
- •Cloth chairs should be vacuumed two or three times a week as allergens and certain bacteria and fungi can be found in dust and collect in fabrics.





#### **General Environmental Surfaces**



- •Including shelves, windowsills, bag racks etc.
- •It is important to physically remove microorganisms and soil by wiping or scrubbing in addition to using a cleaning agent.
- •Some bacteria and fungi can live in dust, therefore wet-dusting using clean cloths moistened with detergent is recommended.
- •After cleaning all surfaces must be thoroughly dried.



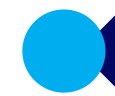


#### **Particular Environmental Surfaces**



- •Fans/ Air Conditioning Units: All parts including the blades/fins and the underside, should be visibly clean. Require dusting weekly or as required and a full clean annually.
- •Wall fixtures: Including switches, sockets or data/computer points should be visibly clean.
- •Doors: should be visibly clean. High touch areas such as handles and push plates should be cleaned and disinfected daily. The whole door should be fully cleaned weekly.





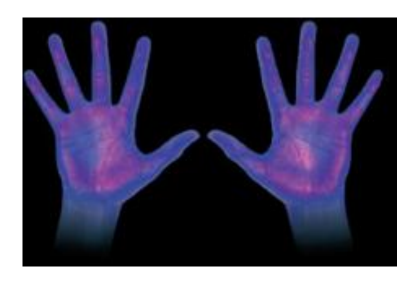
### Particular Environmental Surfaces Continued.



- •Ventilation grilles extract and inlets: should be visibly clean. Require dusting weekly and a full washed annually.
- •Cupboards: Visibly clean. Require a full external clean weekly and full internal clean monthly.
- •Unused taps or shower heads: should be run at least once a week for 10 minutes for *Legionnaires*' risk control.
- •Walls and ceilings: do not need to be washed more than once every 6months with hot water and detergent unless they are visibly soiled.



#### **Critical Surfaces**



- •These include frequent hand touch sites such as door handles and bathroom taps.
- •These sites have been found to contribute towards the transmission of diseases between individuals in an environment. If an individual touches a contaminated surface with their hands, and then touches their face, eyes or mouth, the pathogen can enter the body and has the potential to cause illness.
- These sites should be identified and disinfected daily using a low level disinfectant.





#### **Critical Surfaces**



### **Examples of suitable disinfectants for routine cleaning in community settings are:**

- •Ethyl or isopropyl alcohol (70-90%).
- •Sodium hypochlorite (5.25-6.15% household bleach diluted 1:500 provides >100 ppm available chlorine).
- •Phenolic germicidal detergent solution (follow product label for use-dilution).
- •lodophor germicidal detergent solution (follow product label for use-dilution).
- •Quaternary ammonium germicidal detergent solution (follow product label for use-dilution).
- •Hydrogen peroxide (3-7.5%) is a high level disinfectant, but it is suitable for community environments.





### **Frequent Hand-Touch Sites**

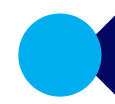


All these surfaces require daily, low-level disinfection.

#### **General Guest Areas:**

Railings, door handles, arm rests, elevator buttons, desktops, computer keyboards, cash registers, television buttons, drinks-bar surfaces, drawers, bedside tables, remote controls, telephones, light switches, room basins, cupboard handles, food cabinets, information desks, dispensers and holders and waste receptacles.





### **General Passenger Areas- Daily Disinfection Of...**



















### **Frequent Hand-Touch Sites**



All these surfaces require daily, low-level disinfection.

#### **Additional areas:**

#### **Bathroom:**

Bleach solution is recommended for bathrooms as it is sporicidal and can kill *Clostridium difficile* at high concentrations.

Taps, flushes, toilet seats, door handles and locks, all dispensers and holders, wash basins, light switches, baby changing areas, shower heads, shower screens and bath tubs.

#### **Kitchen Areas:**

Microwave buttons, cupboard handles, cooking surfaces, drawers, countertops, cooking utensils, oven handles and knobs, taps, sinks, refrigerator handles, light switches, door handles.





### **Bathroom- Daily Disinfection Of...**







### **Kitchen Area- Daily Disinfection Of...**

These recommendations are for additional disinfection of easily contaminated areas and are to be used in conjunction with standard food hygiene practices.







### **For More Information Please Visit:**

www.cleaning-for-health.org

