INFECTION CONTROL GUIDANCE

Your environment may look clean, but micro-organisms (bacteria, fungi and viruses) can be present; some of these are harmful, some are not. Infection prevention and control measures aim to protect those who may be vulnerable to acquiring an infection. An effective programme can reduce the transference of infectious diseases, caused by micro-organisms, which can spread in various ways, including direct or indirect human contact. Regular disinfection of high-touch surfaces will reduce the number of micro-organisms on these surfaces and help prevent their spread.

Protect

EN 14476 EN 16777

Multi-purpose, perfumed disinfectant cleaner

Effective against a range of bacteria and enveloped viruses. Passes European Test standards: EN 1246 EN 16615 EN 1650

EC4/EC5 - Sanitiser

EN 14476 EN 16777



Super concentrated, unperfumed or perfumed disinfectant cleaner

Effective against a range of bacteria and enveloped viruses. Passes European Test standards: EN 1246 EN 16615 EN 1650

Chlor Tabs

Effervescent chlorine tablets

Each tablet produces 10.000ppm chlorine per 100ml of water (1.000ppm per 1 L of water).

Provides a disinfectant solution to kill bacteria, funai, viruses and

Passes European Test standards:-

EN 16615 EN 13697 EN 13727 EN 13704 EN 1650 EN 13624 EN 14475

Handsan

viruses

70% alcohol hand rub with



moisturiser Kills bacteria and enveloped

Passes European Test standards:-

EN 1500 EN 1276 EN 13727 EN 14476 EN 13624 EN 14348

Rapidly evaporates from the hands without leaving a residue

DISINFECTING POTENTIALLY CONTAMINATED SURFACES

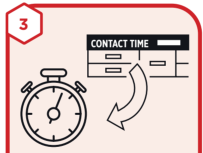


Select the correct disinfectant for your requirements.



Wash hands.

Put on recommended disposable personal protective equipment (PPE) and place safety signs.



Apply Protect RTU, EC4 or EC5 to the surface and leave for a

1 minute contact time.

Apply **Chlor Tabs** to the surface and leave for a 5 minute contact time (15 minutes for specific use including fungi).



Wipe with a clean disposable cloth and allow to air dry.

Place all soiled cloths and disposable PPE into the appropriate bin.

Remove bin liner and place in the appropriate area for disposal.





Wash hands with soap and water for at least 20 seconds. Dry hands thoroughly.

Sanitise hands using **Handsan**, rub in well until evaporated and thoroughly dry.







INFECTION CONTROL GUIDANCE

DISINFECTING SURFACES CONTAMINATED WITH BODY FLUIDS



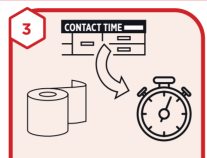
Protect RTU, EC4, EC5 or

Chlor Tabs.



Wash hands.

Put on recommended disposable personal protective equipment (PPE) and place safety signs.



For solid waste or body fluid spill, cover the affected area with absorbent material (paper towel). Apply disinfectant and leave for as long as is practical; we recommend a minimum contact time of 15 minutes.



Use appropriate tool to remove the soaked solid waste and body fluid.

Place all soiled cloths, paper towels and disposable PPE into the bin.



Place all soiled cloths and PPE into the appropriate bin. Using fresh, disposable gloves, remove bin liner and place in the appropriate area for disposal.

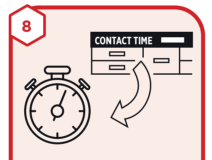
If non-disposable PPE is used, it must be disinfected and cleaned before re-use.





Re-apply the disinfectant.

Leave the solution on the surface for as long as is practical; we recommend a minimum 15 minute contact time, then wipe with a clean disposable cloth



Apply a final application of the disinfectant to the surface and leave for as long as is practical; we recommend a minimum 15 minute contact time, then wipe with a clean disposable cloth.



Place all soiled cloths and PPE into the appropriate bin. Using fresh, disposable gloves, remove bin liner and place in the appropriate area for disposal.

If non-disposable PPE is used, it must be disinfected and cleaned before re-use.





Wash hands with soap and water for at least 20 seconds. Dry hands thoroughly.

Sanitise hands using **Handsan**. rub in well until evaporated and thoroughly dry.

* Always use disinfectants safely.

* Read the product label/Safety Data Sheet before use.

* Adhere to health and safety instructions.





