EVANS VANODINE INFECTION CONTROL GUIDANCE

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

SAFE ZONE[™] PLUS



Virucidal unperfumed disinfectantBroad spectrum activity against
viruses, bacteria, fungi and sporesPasses European Test standards :-EN 14476EN 1276EN 14561EN 13727EN 14561EN 13727EN 13624EN 1650EN 13704

CHLOR TABS

Effervescent chlorine tablets Each tablet produces 10,000ppm chlorine per 100ml of water (1,000ppm per 1 litre of water) Provides a disinfectant solution to kill bacteria, fungi, viruses and spores Convenient; easy to use, handle and transport

HANDSAN[™]



70% alcohol hand rub with moisturiser Kills bacteria and enveloped viruses Passes European Test standards :-EN 1500 EN 1276 EN 13727 also passes EN 14476 Rapidly evaporates from the hands without leaving a residue

DISINFECTING POTENTIALLY CONTAMINATED SURFACES

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1		 Wash your hands with soap and water, paying special attention to cuticles, creases in the skin and in-between fingers. Dry hands thoroughly. Sanitise your hands using <i>HANDSAN</i>. Apply a small amount to palms and spread over hands and wrists, paying special attention to cuticles, creases in the skin and in-between fingers. Rub in well, until <i>HANDSAN</i> has evaporated and the skin is thoroughly dry.
2	Caulion Organis	• Put on recommended disposable Personal Protective Equipment (PPE) and place safety signs.
3		 Use SAFE ZONE PLUS, trigger spray or alternatively make up a solution of CHLOR TABS diluted 10,000ppm (1 tab per 100ml warm water) and label appropriately. Apply SAFE ZONE PLUS or CHLOR TABS to the surface and leave for a 5 minute contact time. Wipe with a clean disposable cloth.
4		 Place all soiled cloths and disposable PPE into the appropriate bin. Remove bin liner and place in the appropriate area for disposal.
5		 Wash your hands with soap and water, paying special attention to cuticles, creases in the skin and in-between fingers. Dry hands thoroughly. Sanitise your hands using HANDSAN. Apply a small amount to palms and spread over hands and wrists, paying special attention to cuticles, creases in the skin and in-between fingers. Rub in well, until HANDSAN has evaporated and the skin is thoroughly dry.



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EVANS VANODINE INFECTION CONTROL GUIDANCE (INCLUDING NOROVIRUS)

DISINFECTING SURFACES CONTAMINATED WITH BODY FLUIDS

1		 Wash your hands with soap and water, paying special attention to cuticles, creases in the skin and in-between fingers. Dry hands thoroughly. Sanitise your hands using <i>HANDSAN</i>. Apply a small amount to palms and spread over hands and wrists, paying special attention to cuticles, creases in the skin and in-between fingers. Rub in well, until <i>HANDSAN</i> has evaporated and the skin is thoroughly dry.
2	Caulion Organise	• Put on recommended disposable Personal Protective Equipment (PPE) and place safety signs.
3		 For solid waste or body fluid spill, cover the affected area with an absorbent material (paper towels). Use SAFE ZONE PLUS or alternatively make up a solution of CHLOR TABS diluted 10,000ppm (1 tab per 100ml warm water). Pour solution directly onto the paper towels and leave for as long as is practical; we recommend 30 minutes.
4		 Use paper towels to remove the soaked solid waste and body fluid, placing soiled items in the appropriate bin.
5		 Use SAFE ZONE PLUS or alternatively make up a solution of CHLOR TABS diluted 10,000ppm (1 tab per 100ml warm water). Pour solution onto the area to be disinfected. Leave the solution on the surface for as long as is practical; we recommend 30 minutes. Wipe the area with a clean disposable cloth. We recommend a final application by pouring a fresh solution onto the area to be disinfected, as above, or using SAFE ZONE PLUS trigger spray. Leave for as long as is practical; we recommend 30 minutes. Wipe with a clean disposable cloth.
6		 Place all soiled cloths and disposable PPE into the appropriate bin. Using fresh, disposable gloves, remove bin liner and place in the appropriate area for disposal, then dispose of gloves in an appropriate bin. If non-disposable PPE is used, it must be disinfected and cleaned before re-use.
7		 Wash your hands with soap and water, paying special attention to cuticles, creases in the skin and in-between fingers. Dry hands thoroughly. Sanitise your hands using <i>HANDSAN</i>. Apply a small amount to palms and spread over hands and wrists, paying special attention to cuticles, creases in the skin and in-between fingers. Rub in well, until <i>HANDSAN</i> has evaporated and the skin is thoroughly dry.



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