ERSAN

BROAD SPECTRUM SURFACE DISINFECTANT FOR DISEASE CONTROL



www.cloverchemicals.com

- Bactericidal, Fungicidal, Viricidal, Sporicidal

Kills 99.999% of bacteria at a dilution of 1:24 (Passes BS EN 1276 :1997).

Contact time: 5 Minutes Conditions: Dirty Kill Rate: 99.999% Certificate: MgsLaboratories - Certificate No: MGS: 17583 / SO No: 2004

Effective against C. Difficile spores at a dilution of 1:24 (Passes BS EN 13704:2002).

Kill Rate: 99.999%

Certificate: MgsLaboratories - Certificate No: MGS: 41367 / SO No: 4493

MEDICAL HYGIENE Effective against: C. Difficile, HIV(AIDS), T.B, SARS, Hepatitis, MRSA, Influenza A, Herpes viridae, Norovirus. Passes BS EN 1276.

Use on environmental surfaces that will only come into contact with the skin (not inside the body). Surfaces contaminated with blood or bloody bodily fluids or other soiling. Morgues, road traffic accidents, violent incidents, public buildings, public rooms,

Dilution: Normal solution - 1:24, 40ml up to 1 litre with water. Strong solution - 1:4, 200ml up to 1 litre with water. Dilute in plastic containers.

Directions: Soiled surfaces must first be cleaned to ensure a thorough disinfection process. For heavy soiling use a quality degreaser such as UBIK 2000. After cleaning, apply a solution of VERSAN to the surface ensuring that the surface is wetted by the disinfectant. Allow 5 minutes contact time. Wash away with potable water, or recover using clean water and a wet suction cleaner.

Blood, bloody bodily fluids, apply a strong solution of VERSAN and leave for 10 minutes then remove the spill using a solution of cleaning product. Disinfect using a normal solution of VERSAN. FOR HEPATITIS USE A STRONG SOLUTION.

ANIMAL HYGIENE Effective against: Parvo virus, Feline Panlenkopenia, Calicivirus. **Use on** kennel floors, walls, ceilings, tables, runs, walkways, door handles, doors. Dilution: Normal solution - 1:24, 40ml up to 1 litre with water. Strong solution - 1:4, 200ml up to 1 litre with water. Dilute in plastic containers.

Directions: Soiled surfaces must first be cleaned. Apply a solution of VERSAN to the surface ensuring that the surface is wetted by the disinfectant. Allow 5 minutes contact time. Wash away with potable water. FOR DECONTAMINATION USE A STRONG SOLUTION.

FOOD INDUSTRY Effective against: Clostridium botulinium, E.Coli, Listeria monocytogenes, Streptococus faecilis, Staphylococus Aureus. Passes BS EN 1276. **Use on** dispensing nozzles, vending nozzles, pipework, containers, chopping boards,

Dilution: Normal solution - 1:125, 80ml to 10 litres. Dilute in plastic containers. Directions: Soiled surfaces must first be cleaned. Apply a solution of VERSAN to the surface ensuring that the surface is wetted by the disinfectant. Allow 5 minutes contact time. Wash away with potable water.

Active Biocide: Sodium Hypochlorite CAS No 7681-5 2-9.

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

NOT SUITABLE FOR SOAKING METAL EQUIPMENT. FOR PROFESSIONAL USE ONLY. ALWAYS USE A FRESH SOLUTION. DISCARD AFTER USE.

ONLY USE DISPENSING EQUIPMENT MADE WITH 100% PLASTIC COMPONENTS.

Code: 260







