

Klorsept® Pack Formats

Klorsept tablets are available in 4 tablet sizes 5, 17, 25 and 87 and along with 500 g granules make up the complete range.

The tablets are presented in tubs with a shelf life of 3 years. Klorsept granules are available in a 500 g tub with a shelf life of 2 years.

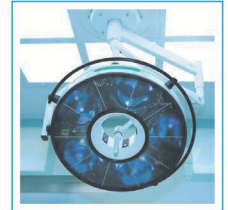
Guidelines for using Klorsept®

The correct strength of solution is produced by dropping a tablet into the following volumes of water:

Application	Dilution	No. of Tablets by Tablet Size
		25
General disinfection for cleaned non-critical areas, e.g. walls, floors, food handling surfaces, trolleys	200 ppm	1 in 7.5 L
Disinfection of cleaned critical areas e.g. operating theatres, postmortem rooms	1000 ppm	1 in 1.5 L
Disinfection of dirty surfaces potentially contaminated with blood or other bodily fluid spillages	5000 ppm	4 in 1 L
Spilt Blood or Serum can be disinfected by flooding the area with Klorsept solution and subsequently wiping over	10,000 ppm	7 in 1 L

Note: Responsibility for control and issue of guidelines for disinfection rests with the relevant medical authority and infection control personnel.

High Level, Broad Spectrum Disinfectant



Powerful Safe Disinfection

Powerfully active against
Bacteria, Viruses, Mycobacteria, Fungi & Spores
Including M.R.S.A., HIV, HVB, SARS, Bird Flu, C.difficile

**Kills
Clostridium difficile
 spores (C.diff)
 IN 4 MINUTES**



Use biocides (or disinfectants) safely.
 Always read the label and product information before use.



Klorsept⁺

Disinfectant Granules

Klorsept Granules are a non-effervescent composition used for the absorption and disinfection of liquid spillages that may be microbially contaminated, particularly body fluids and blood / blood products. Blood is the single most important source of HIV, HBV and other blood borne pathogens in the occupational setting.

What are Klorsept Granules used for?

Klorsept Granules are used for infection control by absorbing liquid spills and quickly acting against a wide spectrum of microorganisms including:

Bacteria: *Staphylococcus aureus*, *Enterococcus hirae*,

Escherichia coli, *Pseudomonas aeruginosa*

Mycobacteria: *Tuberculosis*

Fungi: *Aspergillus brasiliensis*, *Candida albicans*

Spores: *Clostridioides difficile*

Viruses: Human Immunodeficiency virus (HIV), Hepatitis B virus (HBV), Herpes, Poliomyelitis, SARS-CoV-2, Bird Flu Virus, H1N1 (Swine Flu)

Klorsept Granules Advantage

- Klorsept Granules provide a superior biocidal activity to hypochlorites (bleach) and are less activated by organic contamination. Whereas sodium hypochlorite is readily inactivated by organic matter such as blood, serum or vomit.



- Klorsept Granules provide broad spectrum biocidal activity

- Klorsept Granules contain and absorb each spill thus avoiding the spread of contamination. (Liquid disinfectants are difficult to use tending to disperse body fluid liquids over a wider area.)

- They are easy and safe to store on a hospital ward, in the laboratory, at a blood transfusion centre, in a doctor's or dentist's surgery and in the outpatients department.

- Compact Klorsept Granule packs need little storage space, unlike liquid disinfectants.

- Klorsept Granules cannot splash - no time is lost in preparation for use.