How to use VI-SEPT tablets

• Nebulise the solution directly on MEDIWIPE wipe and clean all the surfaces

MediWipe is a TNT wipe, a nonwoven textile sheet fabric composed by different micro-levels.

This wipe is the ideal product for cleaning all surfaces and for eliminating all contamination risks.

MediWipe has a high absorption capacity and a low ion content, it resists to solvents and it can be used on both dry and wet surfaces.

Use the solution with aerosol generating machine FELMAR®

Felmar is a dry aerosol generating machine. It releases the solution in the air in the form of solid micelles with a diameter of 0.5-15 micron.

Not only the micelles eliminate all pathogens in the indoor air, but they also lay down the surfaces, as to guarantee a complete and prolonged disinfection of all the ambiance.

Felmar® does not wet nor stain.

It can be used in hospitals, operating theatres, intensive care units and dental offices.



MEDICALINE®

MEDICALINE S.R.L.
PIAZZA NICOLÒ TOMMASEO, 2
34121 TRIESTE

TEL. + 39 040 360 470

FAX +39 040 76 I 560

MAIL: INFO@MEDICALINE.IT

WWW.MEDICALINE.IT



VI-SEPT tablets



BROAD SPECTRUM DISINFECTANT

What's VI-SEPT tablets?

Vi-Sept Tablets is a high level disinfectant with an unique formulation, a MD of Class 2A (CE0373). It allows to clean and disinfect in one step. Readily soluble in tap water, tablets dissolve in a white solution.

The solution activates within 10 minute, when water become white and opaque. The solution remains stable up to 5 days.

Vi-Sept Tablets solution is effective even in presence of body fluids or in dirty conditions. It allows to clean and disinfect in one step, with no need of preliminary cleaning.

Vi-Sept Tablets solution is not toxic (DL50=4123mg/kg), it is not classified as harmful or as a sensitising. It is biodegradable.

Vi-Sept Tablets is rapidly effective and eliminates 99,999% of pathogens in 10 minutes, even in dirty conditions.

- UNIQUE AND POWERFUL DISINFECTANT FORMULATION
 - EFFECTIVE AGAINST A BROAD SPECTRUM OF DISEASE-CAUSING PATHOGENS
 - CLEANS AND DISINFECTS IN ONE STEE
- FOR USE ON HARD SURFACES OF MEDICAL FACILITIES

Mode of Action

Vi-Sept Tablets oxidizes proteins and other compounds of protoplasmic cells, leading to the destruction of their cell membrane and inhibition of enzymatic system.



Product Presentation

Vi-Sept Tablets is available in two packaging:

Vi-Sept Tablets 10X5gm tablets package Vi-Sept Tablets 50X5gm tablets package

Chemical formulation

Vi-Sept Tablets has a well balanced and stable peroxidisulfate formulation. It contains an anionic surfactant, organic acids and an inorganic system of activation. It combines disinfection with cleaning activity for a better final result.



Proven efficacy



Potassium peroxodisulphate, the active substance contained in Vi-Sept Tablets, has been proven highly effective against more than 200 viral, bacterial and fungi families. Many European, American, Canadian independent tests have proven its efficacy against the majority of disease-causing microorganisms, dangerous for human beings and animals.

Broad spectrum activity

Vi-Sept Tablets guarantees a high level disinfection against viruses like HIV, Hepatitis, Norovirus (SRSV) and Coronavirus (SARS), against bacteria gram+ and gram-(E. coli, Staphylococcus aureus, MRSA), fungi and yeast.

Safety profile

Vi-Sept Tablets has an excellent safety profile. Vi-Sept Tablets solution is not toxic, it is not classified as a sensitising, it does not produce toxic gases and it is biodegradable.

Vi-Sept Tablets respects the environment.

Vi-Sept Tablets does not contain aldehyde or phenolic compounds nor quaternary ammonium compounds.

In accordance with EU legislation on the classification and labelling of chemical preparations.



Vi-Sept Tablets is soluble in tap water. The solution obtained is white and opaque in colour and odourless.

It activates within 10 minutes.

A single tablet makes 500ml of disinfectant solution.

APPLICATIONS

High level disinfection of hard surfaces of medical facilities:

- DISINFECTION OF DENTAL UNIT
- DISINFECTION OF LABORATORY FUME HOOD
 - INCUBATORS, THERAPEUTIC MATTRESSE DISINFECTION OF MEDICAL FACILITIE AS MEDICAL ULTRASONOGRAPHIE

Dental unit disinfection: spray the solution and clean all the surfaces of dental unit with a TNT cloth. Dental impression disinfection: spray the solution

directly on dental impression and wait 10 minutes. Hard surfaces and medical facilities disinfection: spray SPYROMETERS, AEROSOL MASKS the solution and clean with a TNT cloth.

• DISINFECTION OF HARD SURFACES Therapeutic mattresses disinfection: spray the solution directly on therapeutic mattress and wait 10 minutes.

Lifetime of the product

Keep in cool and dry storage. Lifetime of tablets: 24 months. Lifetime of solution: 5 days.