ΕN

Cold sterilising for invasive medical devices peracetic acid powder

CAUTION

Properties

GERMOCID POLVERE contains a precursor of peracetic acid that is activated after diluting the powder in warm water; the powder dissolves completely without leaving residues on the bottom and without surface foam. The initially blue liquid will become colorless after about fifteen minutes, the time necessary for the development of the active ingredient (peracetic acid) to make ready for use the solution that will thus have a high germicidal potential. GERMOCID POLVERE can be used as decontaminant, disinfectant, sporicide, cold sterilizing of invasive medical devices, hospital, medical and dental surgeries. The product can also be used in the aesthetic field on non-invasive devices. GERMOCID POLVERE is also effective as a decontaminant and for disinfection and rapid cold sterilization of heat sensitive materials such as: endoscopes, optical fibers, Transducers, etc. The absolute compatibility with components means that GERMOCID POLVERE can also be used with endoscope washing machines. After use, the solutions can be disposed of as non-hazardous waste

Instruction of use: Preparation of the solution for dipping: prepare in the appropriate basin the necessary warm water, checking that the temperature is around 35 °C to facilitate the dissolution of the powder; pour the dose of use according to the desired activity; Mix the solution until a clear blue colour is obtained; wait 15 minutes before using the solution. Decontamination/disinfection: use 8 g per litre of water and immerse the instruments in the solution for 10 minutes; if organic residue persists, wash with an appropriate detergent; After immersion remove the instruments and rinse; for the described activity, the solution remains active for a maximum of 7 days from preparation (depending on the amount of instruments treated). Sporicide activity: use 8 g per liter of water and immerse the instruments in the solution for 10 minutes; for the described activity, the solution remains active for a maximum time of 24 hours from preparation. High level disinfection/cold sterilisation: use 16 g per litre of water and immerse the instruments in the solution for 10 minutes; after immersion remove the instruments and rinse with sterile water; dry and store aseptically; For the described activity, the solution remains active for a maximum of 24 hours after preparation.

Composition: 100 grams of product contain: Tetracethylenediamine 25.00 g; Sodium Percarbonate 42.00 g; co-formulants q.b to 100.00 g.

Warnings: H302 Harmful if swallowed. H318 Causes serious eye damage. P264 Wash the hands thoroughly after handling. P280 Wear protective gloves/protective clothing/eye protection/face protection. P305-P351-P338IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P310 Immediately call a POISON CENTER/doctor Contains: SODIUM PERCARBONATE. Do not use for aluminum and nickel alloy instruments. Follow the instructions for use. Do not use metal trays. Professional use.

Compatibility with materials: GERMOCID POLVERE is highly compatible with most of the materials used to manufacture the various devices used in hospitals and healthcare. GERMOCID POLVERE/Medical Device compatibility studies show no degradation of the medical device after use of GERMOCID POLVERE under the recommended conditions of use.

Shelf life and storage: The product is valid for 2 years from the date of production, it must be stored in its original packaging. If the package is opened and closed correctly at the end of each sampling operation, without the residual content being contaminated by substances and/or external agents, the preparation retains its validity until the product is used up. The product is resistant to moisture. Store in a cool and dry place away from heat sources. Do not use damaged packaging.

Lot and expiry date: see packaging

MEDICAL DEVICE CE 0546 European Directive 93/42/ECC

Manufacturer:

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MADE IN ITALY

Warnings may change with updates to the product safety data sheet