

## MULTILAYER DECONTAMINATING MAT WITH ANTIBACTERIAL

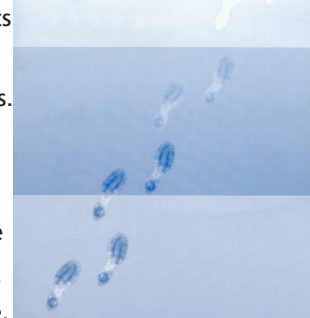


- 36685 DECONTAMINATING MAT 45x90 - box of 5 - blue
- 36686 DECONTAMINATING MAT 60x90 - box of 5 - blue

### DECONTAMINATING MATS

Mats to be used in all environments that require total absence of contaminating agents and the preservation of high hygienic levels. GIMA mat, thanks to antibacterial glue captures and retains dust and bacteria and substantially reduces bacteria growth and spreading. A full length adhesive sheet on the bottom of the mat provides a firm grip to the floor. Easy removability without leaving any adhesive trace. Each mat includes 30 numbered polythene sheets and a non-adhesive edge strip to allow easy removal of each used layer. Medical disposable device CE Classe 1 non-sterile. Packed in a stylish dispenser folder with handle for easy carriage and vertical storage. Each mat can be easily picked leaving the others perfectly stored. Total mat thickness: 1.5 mm. Box of 5 mats with 30 sheet each. On request (minimum 10 boxes) available in white or green and size 60x95 cm or 90x95 cm.

- 36693 DECONTAMINATING MAT 45x115 - box of 5 - blue
- 36694 DECONTAMINATING MAT 60x115 - box of 5 - blue
- 36695 DECONTAMINATING MAT 90x115 - box of 5 - blue
- 36696 DECONTAMINATING MAT 45x115 - box of 5 - white



## GERMOCID WIPES FOR SURFACES, MEDICAL DEVICES

- 36680 GERMOCID WIPES - 120 wipes - tube

Ready to use wipe, it contains a Chlorhexidine and Quaternary Ammonium Salt based alcoholic solution. With a fast and effective disinfectant action against Bacteria Gram<sup>+</sup> Gram<sup>-</sup> Yeasts, Moulds, Fungi, Tuberculous Mycobacteria (TBC). Lipophilic and hydrophilic Viruses (HIV - HVB - HVC). The product has a high detergent power and it quickly evaporates. It is not inactivated by organic residuals. Suitable for cleaning and disinfection of non-invasive medical devices and surfaces disinfection in medical and dental medical offices. Wipe size: 200x240 mm.

CE 0546



36680

## GERMOCID BASIC SPRAY

### CHEMICAL COMPOSITION

100g of product contain	
Chlorhexidine digluconate	0.1 g
Benzalkonium chloride	0.1 g
Ethanol	45 g
2-Propanol	15 g
Coformulants	
and deperated water as needed for	100 g
Appearance: green liquid	
Smell: characteristic pine	

CE 0546

- 36615 GERMOCID BASIC - 750 ml
- For disinfection and fast cleaning of every kind of medical surface materials which are not sensitive to alcohol like arms, handles and different dentistry objects.
- **Disinfectant action:** the association between Chlorhexidine and Quaternary ammonium Salt and the high alcoholic content guarantee a large action spectrum towards:
    - Bacteria gram<sup>+</sup> and gram<sup>-</sup>, fungi and virus HIV, HBC, HCV (HEPATITIS B and C) in **1 minute of contact**.
    - Fungi, microbacteria and TBC in **5 minutes of contact**.
  - Strong detergent power and fast evaporation. It is not de-activated by organic substances.
  - **Bactericide, virucide and fungicide activity.**
- Sold in box of 12 - only 2 bottles come with vaporizer.

36615



- 36691 VAPORIZER

## ENVIRONMENT DISINFECTANT

- 36616 ENVIRONMENT DISINFECTANT - bottle of 1 litre
- 36617 ENVIRONMENT DISINFECTANT - tank of 3 litres

Concentrated liquid detergent-disinfectant for environments. Dilute it in water to a ratio of 0.5% for the disinfection and the cleaning of surfaces, counter, tiles, floors, sanitary fixtures, also using floor-washing machines.

Suitable in large areas (hospitals, clinics, rest homes, gyms, swimming pools) for the disinfection and cleaning of surfaces.

- **Disinfectant action:** guarantees a wide protection against virus, fungi, bacteria Gram<sup>+</sup> and Gram<sup>-</sup>.
- **Detergent action:** contains non-ionic surface active agents to enhance the cleaning of surfaces.



36617

36616

### CHEMICAL COMPOSITION

100 g of product contain:	
Quaternary ammonium compound	10 g
Isotyzolinone magnesium chloride	0.2 g
Coformulants and deperated water	100 g
Appearance: pale yellow liquid	
Smell: citrus flavour	
Biodegradability: detergent according to rules CE n° 648/2004	
Italian Health Ministry authorization N° 9658	