

## GERMOCID - TECHNICAL DATASHEET

### GERMOCID INODORE

GERMOCID INODORE is a Class IIa Medical Device in compliance with Directive 93/42/EEC.

GERMOCID INODORE is a concentrated solution with a rapid and effective action as detergent and disinfectant. It is active against Gram-positive and Gram-negative bacteria, fungi, mycobacteria and viruses (Adenovirus, HIV, HBV, HCV).

GERMOCID INODORE is indicated for the rapid and practical cleansing and disinfection of all surfaces of non-invasive medical devices such as beds, litters, masks and various equipment (desks, armrests, handles, etc.) usually in use at medical or dental surgeries, hospitals, beauty centers. It is indicated also for dental unit disinfection.

GERMOCID INODORE disinfects, degreases and cleanses, does not stain and does not leave halos. Also suitable for alcohol-sensitive surfaces and materials.



### INSTRUCTIONS FOR USE

GERMOCID INODORE is used diluted in water in different concentrations depending on the disinfection you want to obtain. The diluted solution is stable for a week if it is used correctly, without contamination by substances and/or external agents. Pour the required amount of product into a liter of water, apply with sponges, cloths, sprinklers, manual or mechanical pumps or any other means on washable walls and surfaces. Leave to act as indicated in the table and rinse.

Activity	Concentration	Contact time
Bactericidal	5-10%	15'
Fungicidal	10%	15'
Mycobactericidal	10%	60'
Virucidal	1% (Adenovirus) 15% (HIV, HCV, HBV)	60'

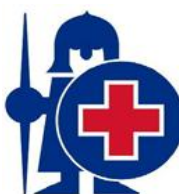
### PACKAGING

Internal Code:	Primary packaging:	Secondary packaging:
Q301	1000 ml bottle	Box containing 12 bottles
Q305	5000 ml canister	Box containing 4 canisters

Barcode	ITF	Box size (mm)	Pallet composition
8009110026056	18009110026053	335 w x 253 d x 274 h	40 ctn (4 floors x 10)
8009110026230	18009110026237	338 w x 280 d x 300 h	32 ctn (4 floors x 8)

All primary packaging is according to the specifications provided by the Pharmacopoeia.

The materials do not contain allergens and are perfectly compatible with all components of the formulation.



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#### COMPOSITION

100,0 g of product contain:

Benzalkonium Chloride 10,0 g; Orthophenylphenol 1,0 g; cofomulants, depurated water q.s. to 100,0 g.

#### PRODUCT FORM

Colorless to pale green liquid, without added fragrance.

#### ACTIVITY

Thanks to its specific formulation, GERMOCID INODORE has a large spectrum of action against many pathogenic microorganisms such as Gram-positive and Gram-negative bacteria, fungi, mycobacteria and viruses (Adenovirus, HIV, HBV, HCV).

Norm	Activity	Active concentration	Contact Time
EN13727	Bactericidal	10%	15 minutes
EN13697		5%	15 minutes
EN13624	Yeasticidal	10%	15 minutes
EN13697	Fungicidal	10%	15 minutes
EN14348	Mycobactericidal	10%	60 minutes
EN14476	Virucidal Adenovirus HIV, HCV, HBV	1% 15%	60 minutes 60 minutes

#### WARNINGS

For professional use. Shake before use. It is incompatible with anionic soaps and surfactants.

#### VALIDITY

5 years. The indicated period of validity refers to the product stored in its container and properly used and stored.

#### HOW TO STORAGE

Store in a cool, dry place, away from heat sources.

#### QUALITY CONTROL

The components (raw materials, containers, labels, etc.) and the processing steps of each lot are regularly and carefully checked internally following the procedures of the Organization Quality Management System certified UNI EN ISO 9001 and UNI EN ISO 13485.

#### AUTHORIZATIONS

Medical Device CE 0546 class IIa in compliance with Directive 93/42/EEC as amended by Directive 2007/47/EEC.

#### CONFIDENTIAL INFORMATION FOR PROFESSIONAL USERS