



Germodis®
S.P.A.

Sede Legale Stabilimento e Uffici: 20032 CORMANO (Milano) Via Giotto, 19/21
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Capitale Sociale € 156.000,00 interamente versato - R.E.A. 497966 Cod. Fisc. e Part. IVA 00772350153 - Iscr. 125750 R.I. Canc. Trib. MI

LINEA GERMO - TECHNICAL DATASHEET

GERMO INODORE

GERMO INODORE DISINFETTANTE DETERGENTE UNIVERSALE is a parfum-free concentrated disinfectant for surfaces. Its special formula, characterized by the synergistic action of the Quaternary Ammonium Salt and Ortophenylphenol, is active against Gram positive and negative bacteria, also Listeria, Mycobacterium tuberculosis (TBC) and viruses (HIV, HBV, HCV).

GERMO INODORE DISINFETTANTE DETERGENTE UNIVERSALE prevents the initiation of processes of fermentation of fungi and molds and the consequent formation of unpleasant odors.

GERMO INODORE DISINFETTANTE DETERGENTE UNIVERSALE can be used in all those cases where it is necessary to use a concentrated germicidal: in textile, paper, cartons manufacturers and wherever is needed to control the formation of fungi and molds; for the sanitization of cold rooms and warehouses; for the disinfection in the hotel facilities and in the food industries; for the disinfection of cutting tools (knives, blades, etc.); for the disinfection of the surfaces of slaughterhouses, dairies, etc.

Easy to use, to be diluted in water, leaves no halos.



INSTRUCTIONS FOR USE

GERMO INODORE DISINFETTANTE DETERGENTE UNIVERSALE is used diluted.

Pour a measuring cap (10 ml) of product into a liter of water, apply with sponges, dusters, sprinklers, hand or mechanical pumps on washable walls and surfaces. Leave to act for at least 15 minutes and rinse.

To eliminate viruses (including HIV, HBV and HCV) and bacteria (including Listeria and mycobacteria), use 5 caps (50 ml) per liter of water and reduce the laying time to 5 minutes before the final rinse.

The diluted solution in a suitable bottle is stable for 7 days, if it is opened and closed correctly at the end of each use, without contamination by substances and/or external agents.

PACKAGING

Internal Code:	Primary packaging:	Secondary packaging:
Q511	1000 ml bottle	Box containing 12 bottles
Q502	5000 ml canister	Box containing 4 canisters
Q503	3000 ml canister	Box containing 6 canisters

Barcode	ITF	Box size (mm)	Pallet composition
8009110025042	08009110025042	343 w x 261 d x 259 h	40 ctn (4 floors x 10)
8009110030725	08009110030725	381 w x 274 d x 290 h	32 ctn (4 floors x 8)
8009110028517	18009110028514	330 w x 310 d x 270 h	24 ctn (4 floors x 6)

All primary packaging is made of high polyethylene density (HDPE) according to the specifications provided by the Pharmacopoeia. This material does not contain latex and is perfectly compatible with all components of the formulation.



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COMPOSITION

100,0 g of product contain:

Benzalkonium Chloride 10,0 g; O-phenylphenol 1,0 g; coformulants, depurated water q.s. to 100,0 g.

PRODUCT FORM

Pale yellow liquid. Parfum-free.

ACTIVITY

The association between the active principles (Quaternary Ammonium Salt and O-phenylphenol) guarantees a complete and persistent spectrum of action against Gram positive and Gram negative bacteria, Lysteria, Mycobacterium tuberculosis, fungi and viruses (HIV-HBV-HCV).

TEST

EN1276; EN1040; EN13697; EN1275; EN1650; EN14476; EN14563.

WARNINGS

Avoid direct and indirect contact with food. The product 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.

AUTHORIZATIONS

Italian MOH registration No. 7836.

CONFIDENTIAL INFORMATION FOR PROFESSIONAL USERS