



**Germo**®  
S.P.A.

Capitale Sociale € 156.000,00 interamente versato - R.E.A. 497966 Cod. Fisc. e Part. IVA 00772350153 - Iscr. 125750 R.I. Canc. Trib. MI

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## LINEA GERMOCID - TECHNICAL DATASHEET

### GERMOCID ALKANET

GERMOCID ALKANET is a Medical Device Class I in compliance with Regulation (UE) 745/2017, able to remove blood, protein, culture media, food residuals from medical instruments. GERMOCID ALKANET is suitable for use in automatic washing equipment and for treatments in immersion or with ultrasound equipment. Its particular formula effectively removes dirt without altering the materials. GERMOCID ALKANET contains ecofriendly ingredients that prevent the sedimentation of organic residuals reducing the surface tension of the used solutions. GERMOCID ALKANET is effective for the treatment of instruments in steel and stainless steel, optical equipment, conventional plastics and anesthesia instruments. For other types of materials (for example aluminum or light alloys) it is recommended to check the compatibility with the detergent. Preferably use demineralized water for washing and rinsing.



#### APPLICATIONS

GERMOCID ALKANET is a concentrated alkaline detergent with enzymatic base for the washing of medical devices and all medical instruments.

#### INSTRUCTIONS FOR USE

The neutralization phase, required with the classic alkaline detergents, is not necessary using GERMOCID ALKANET. In the treatment of ophthalmic instruments, an additional intermediate rinse is recommended before final rinsing. Renew the immersion solution once a day.

For the automated preparation of thermostable and thermolabile instruments.	0,2-1% (2-10 ml/l) for example 50-60°C, 10 minutes
For mechanized washing of flexible endoscopes and related accessories.	0,5% (5 ml/l) for example 35-55°C, 5 minutes
For manual preparation of instruments in the immersion and ultrasonic baths.	0,5-2% (5-20 ml/l), 10-30 minutes preferably at a temperature of 40°C max.
For manual preparation of endoscopes and related accessories in the immersion and ultrasonic baths.	0,5-3% (5-30 ml/l), 10-30 minutes preferably at a temperature of 40°C max.

After treatment with GERMOCID ALKANET, rinse the pipes with plenty of water. Do not mix with other products. Follow the instructions of the instruments manufacturer and of the manufacturer of the washing equipment.

#### PACKAGING

Internal code:		Primary packaging:		Secondary packaging:	
A261		5000 ml canisters		Box containing 4 canisters	
Barcode	ITF	Boz size (mm)		Pallet composition	
8009110030862	18009110030869	381 w x 272 d x 292 h		32 pcs (4 floors x 8)	

All primary packaging is according to the specifications provided by the Pharmacopoeia. The materials do not contain allergenic and are perfectly compatible with all components of the formulation.



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### GERMOCID ALKANET

#### COMPOSITION

100 g of product contain: < 5 % amphoteric surfactants; phosphonates; enzymes; benzisothiazolinone.

#### PRODUCT FORM

Amber liquid without fragrance.

#### VALIDITY

2 years. The validity period indicated is referring to the product stored in its container and correctly 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.

#### AUTHORIZATION

Class I Medical Device in compliance with Regulation (UE) 745/2017.

**CONFIDENTIAL INFORMATION FOR PROFESSIONAL USERS**