



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

Sede Legale Stabilimento e Uffici: 20032 CORMANO (Milano) Via Giotto, 19/21
Telefono +39-0266301938 r.a. - Telefax +39-0266301939
E-mail: info@germodis.com www.germo.it

GERMOCARE LINE - TECHNICAL DATASHEET

GERMO RELIEF

GERMO RELIEF is a wipe soaked with 4% ammonia aqueous solution that has an immediate calming action.

Thanks to its soothing and refreshing action it is a product specially studied to be used whenever the skin is sensitized by insect bites or by contact with stinging agents.

GERMO RELIEF is excellent for calming the itch and ensuring, after the application, an immediate relief.



INSTRUCTIONS FOR USE

Tear out the edge of the sachet remove the wipe and use it directly on the area to be treated.

PACKAGING

Internal Code:	Primary packaging:	Secondary packaging:
Q445	Single sachet	Box containing 400 sachets

Barcode	ITF	Box size (mm)	Pallet composition
8009110030763	08009110030763	233 w x 228 d x 181 h	90 ctn (6 floors x 15)

All primary packaging (Poly laminate sachets) complies with the technical specifications provided by the Pharmacopoeia. The materials do not contain allergenic and are perfectly compatible with all components of the formulation.



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

Sede Legale Stabilimento e Uffici: 20032 CORMANO (Milano) Via Giotto, 19/21
Telefono +39-0266301938 r.a. - Telefax +39-0266301939
E-mail: info@germodis.com www.germo.it

GERMOCARE LINE - TECHNICAL DATASHEET

GERMO RELIEF

COMPOSITION

INGREDIENTS: Aqua (Water); Ammonium Hydroxide.

PRODUCT FORM

Disposable wipe with characteristic smell of ammonia.

TEST

CHALLENGE TEST. PATCH TEST.

WARNINGS

Keep out of reach of children. Do not apply on wounded skin or mucous membranes. For external use.

VALIDITY

Disposable product.

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 following UNI EN ISO 9001.