

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

GERMOCARE LINE – TECHNICAL DATA SHEET

MULTIUSI SALVIETTE

MULTIUSI SALVIETTE is a practical pack of wipes containing a hydroalcoholic solution for cleansing the skin (with 70% v/v of cosmetic grade ethanol).

MULTIUSI SALVIETTE are delicate on skin and indicated for the alcoholic friction of the hands and skin in general, in absence of water and soap. Useful at home, outdoor and on travel.

They can be used as a precaution in periods of high risk and whenever you come into contact with people or objects potentially contaminated.

INSTRUCTIONS FOR USE

Tear off the pop up and remove the wipe. Close accurately. Rub the wipe on the skin or hands, even between your fingers and around the nails. Repeat the treatment as needed.

PACKAGING

Internal Code:		Primary packaging:		Secondary packaging:		Tertiary packaging:
Q544		Flow pack of 20 wipes		Display of 6 pcs		Box with 2 displays – 12 pcs
Barcode	e ITF		Box size (mm)		Pallet composition	
8009110029477	7 18009110029474		295 w 295 d x 125 h		96 (8 floors x 10 + 4x4 central boxes)	

All primary packaging have technical specifications provided by the Pharmacopoeia. These materials do not contain allergenics and are perfectly compatible with all the components of the formula.





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COMPOSITION

INGREDIENTS (soaking solution): ALCOHOL DENAT, AQUA (WATER), PROPYLENE GLYCOL, PARFUM (FRAGRANCE), BENZYL BENZOATE, CITRAL, LIMONENE, LINALOOL.

PRODUCT FORM

Soaked non-woven wipes, delicately scented with lemon.

ACTIVITY

Hand and skin hygiene in absence of soap and water.

TEST

PATCH TEST on sensitive skin.

VALIDITY

The product should be used within 24 months after opening (see the PaO symbol on the label 🗐).

WARNINGS

Avoid contact with eyes. Keep out of reach of children. Avoid release of the container to the environment.

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 UNI EN ISO 9001 certified Company Quality Management System.