sempermed®(5) supreme green

SUPREME GREEN THE OPTIMISED INNER GLOVE

SMOOTH SURFACE STRUCTURE – improved donning THINNER WALLTHICKNESS – more tactile sense HIGH SECURITY – quick detection of perfortions

SEMPERMED[®] SUPREME GREEN

THE OPTIMISED INNER GLOVE

The ideal inner glove: The green color facilitates the detection of a glove perforation during surgery. In combination with Sempermed[®] Supreme or Sempermed[®] Supreme Plus, Sempermed surgical gloves constitute the optimum glove solution with regard to safety and comfort.

- Sempermed[®] Supreme Green is the ideal inner glove for double gloving, an increasingly common practice aiming to optimise protection against infections. The surgeon wears 2 pairs of gloves in order to be able to quickly recognise outer glove perforations, which otherwise often go unnoticed. If liquid gets in between the gloves, it forms a clearly visible stain so that the outer glove can be changed immediately. The green color of the inner glove reinforces the staining caused by the liquid.
- Sempermed[®] Supreme Green has been adapted according to Sempermed[®] Supreme and can be donned more easily because of the smooth surface structure. The wall thickness has been reduced significantly to ensure an **even higher** sensitivity with consistent security.
- The synthetic lining of the Sempermed[®] Supreme Green gloves makes them easy to don and facilitates changing gloves during surgery.



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sempermed[®] (S) supreme green

ТҮРЕ	Sterile surgical glove for single use, powder-free, with synthetic lining					
MATERIAL	Natural rubber latex (NR)					
COLOR	Green					
GLOVE SHAPE	Fully anatomical with rolled rim					
SIZE/OVERALL LENGTH as per EN 455-2	5 ½, 6 and 7, 7 ½ and 8 ½ and 9	8 b	min. 270 mm min. 280 mm min. 285 mm			
WALL THICKNESS measured in single layer in palm area	0.17 - 0.20 mm					
IMPERMEABILITY/FORCE AT BREAK as per EN 455-1/EN 455-2	AQL 0.65 / ≥12 N					
DURABILITY	3 years in original packaging if stored as per DIN 7716, ISO 2230					
STERILISATION	Radiation					
LABELLING	EN 1041, EN 420, ISO 15223					
PURPOSE as set out in MDD 93/42 EEC as set out in PPE 89/686 EEC	Medical device class IIa Single-use protective glove – PPE category III (protection against chemical substances for limited time) ¹⁾					
PACKAGING	Left and right glove turned inside out, in fiber-free inner pouch, ozone-tight, sealed in medical peel pack in dispenser carton with sterilisation indicator: 50 pairs in transport carton with sterilisation indicator: 300 pairs					
ARTICLE NUMBERS		823756521 823756601 823756621	Size 7 Size 7½ Size 8	823756701 823756721 823756801	Size 8½ Size 9	823756821 823756901
CONTACT US!						

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1) Please note the Sempermed Chemical Resistance list, available on www.sempermed.com/sempermed_informs/chemical_resistance IMPORTANT NOTE: Actual product information is available under www.sempermed.com. Failure to observe this information, in particular with regard to (chemical) resistance, frequency of use and tolerability of the gloves, can result in personal injury and/or material damage. Semperit does not accept any liability for incorrect use of the gloves. In case of doubt, obtain expert advice before use. The information and classification correspond to the latest status prior to printing. Technical details are average values from production and may vary in individual cases. Subject to mistakes, printing errors and amendments. CAUTION: Natural latex can cause allergic reactions, including anaphylactic shock.