

sempermed® 
supreme

SUPREME QUALITY ALL ALONG THE LINE

EASY TO DON – patented synthetic inner coating
SKIN-FRIENDLY – the Semperit post production process
OPTIMUM SAFETY – ideal tactile properties



100 
+ YEARS
- EST. 1920 -
sempermed®
YOUR GLOBAL GLOVE EXPERT™

QUALITY ALL ALONG THE LINE

Sempermed® Supreme stands for quality and reliability; not without reason it is one of the most frequently used powder free surgical gloves in Europe.

■ EASY TO PUT ON

The lining does not form a smooth surface, but has a special net-like structure. This optimises the contact surface between the film and the skin, thus considerably reducing the friction resistance when putting on the glove. The structure leaves a pleasant, velvety feeling on the skin.

■ OPTIMISED COMFORT

Developed specifically for the requirements of the operating theatre, the fully anatomical shape with curved fingers corresponds with the natural, relaxed hand posture. The conical cuff is anatomically designed to fit the wrist, and the beading on the cuff provides a safe border to the gown.

■ IDEAL TACTILE PROPERTIES

Due to its resistance, the wall thickness of the Sempermed® Supreme has been reduced to such a level that your tactile sensitivity is not in the least impaired, while at the same time providing optimal safety. The glove feels like a second skin.

■ SKIN-FRIENDLY

Sempermed has a specially developed, automatic finishing process in which the gloves are washed intensively a number of times. Skin-irritating substances resulting from the production process and the natural latex protein concentration are thus reduced to the technically lowest level.



TECHNICAL DATA

TYPE	sterile surgical glove for single use, powder free, with synthetic lining					
MATERIAL	natural rubber latex (NR)					
COLOUR	natural white					
GLOVE SHAPE	fully anatomical with rolled rim					
SIZE/OVERALL LENGTH as per EN 455-2	5½, 6 and 6½ / median 270 mm 7, 7½ and 8 / median 280 mm 8½ and 9 / median 285 mm					
WALL THICKNESS measured in single layer in the palm area	0.19-0.23 mm					
BARRIER PERFORMANCE Tightness exceeding EN 455-1 (AQL 0.65 instead of AQL 1.5)	AQL 0.65					
FORCE AT BREAK as per EN 455-2	median 12 N					
DURABILITY in original packaging if stored as per DIN 7716, ISO 2230	3 years					
STERILISATION	radiation STERILE R					
PACKAGING	left and right glove turned inside out, in fibre-free inner pouch, ozone-tight, sealed in flat medical peel pack. in dispenser carton with sterilisation indicator: 50 pairs in transport carton with sterilisation indicator: 300 pairs					
LABELLING	EN 455-1/-2/-3/-4, EN 420, EN 421, EN ISO 374-1, EN 374-2, EN 556, EN 16523-1, EN 374-4, ISO EN 374-5, ISO 15223-1					
PURPOSE as set out in MD Directive 93/42/EEC as set out in PPE Regulation (EU) 2016/425	medical device class IIa single-use protective glove – PPE category III (protection against chemical substances for limited time)*					
ARTICLE NUMBERS		EU	INT		EU	INT
	size 5½	822751521	822751525	size 7½	822751721	822751725
	size 6	822751601	822751605	size 8	822751801	822751805
	size 6½	822751621	822751625	size 8½	822751821	822751825
	size 7	822751701	822751705	size 9	822751901	822751905



CONTACT US!

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* Please note the Sempermed Chemical Resistance list is available on www.sempermed.com/chemical-resistance-brands

IMPORTANT NOTE: The latest product information is available at www.sempermed.com under the «Products» tab. 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 is not liable for incorrect use of the gloves nor will Semperit be liable for improper storage and handling. In case of damage or unusual signs of wear and tear, gloves shall not be used.** In case of any doubt, expert advice should be sought before use. The information and classification is up to date as of the date of publication. Technical details are average values from production and may vary in individual cases. This disclaimer is subject to mistakes, printing errors and amendments. **CAUTION: Natural latex can cause allergic reactions, including anaphylactic shock. Semperit bears no liability for allergic reactions.** ©Copyright 2022 Sempermed