



**semper**  
**med**

**supreme**



## Quality without compromise

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 don**



**Optimized comfort**



**Optimum protection**



**Skin-friendly**



# supreme



## Easy to don

Special synthetic inner coating – The lining has a special net-like structure, optimizing contact with the skin and significantly reducing friction when putting on the glove. The surface of the glove leaves a pleasant, velvety feeling on the skin.



## Optimized comfort

Developed for operating theatre needs, the fully anatomical shape with curved fingers matches the natural hand posture. The conical cuff fits the wrist anatomically, and the beading ensures a secure border to the gown.



## Optimum protection

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 optimum protection. The glove feels like a second skin.



## Skin-friendly

The Sempermed post-production process involves an automatic finishing method that intensively washes the gloves multiple times, reducing skin-irritating substances and natural latex proteins to the technically lowest level.

## Technical data

<b>Type</b>	sterile surgical glove for single use, powder free, with synthetic inner coating
<b>Color</b>	natural white
<b>Size / Overall length</b> 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
<b>Wall thickness</b> measured in single layer in the palm area	0.19 - 0.23 mm
<b>Barrier performance</b>	AQL 0.65
<b>Material</b>	natural rubber latex (NR)
<b>Glove shape</b>	fully anatomical with curved fingers and rolled rim
<b>Force at break</b> as per EN 455-2	≥ 12 N, exceeding EN 455-2 (≥ 12 N instead of 9 N)
<b>Shelf life</b> in original packaging if stored according to product specification	3 years
<b>Sterilization</b>	radiation <span style="border: 1px solid black; padding: 2px;">STERILE</span> <span style="border: 1px solid black; padding: 2px;">R</span>
<b>Labeling &amp; conformity to standards</b>	EN 455-1/-2/-3/-4, EN ISO 21420, EN ISO 374-1 (Type B), EN ISO 374-2, EN 16523-1, EN ISO 374-4, ISO 374-5, EN 421, EN 556, ISO 2859-1, ISO 15223-1, ASTM F1671/F1671M
<b>Purpose</b>	<p>Single-use medical device class IIa according to MD Directive 93/42/EEC</p> <p>Single-use protective glove – PPE category III (protection against chemical substances for limited time)* according to PPE Regulation (EU) 2016/425</p>



## Packaging

- Left and right glove with turned up cuff in inner pouch, ozone-tight, sealed in peel pack.
- In dispenser carton with sterilization indicator: 50 pairs
- In transport carton with sterilization indicator: 300 pairs

## Article numbers

	EU	INT
size 5½	822751521	822751525
size 6	822751601	822751605
size 6½	822751621	822751625
size 7	822751701	822751705
size 7½	822751721	822751725
size 8	822751801	822751805
size 8½	822751821	822751825
size 9	822751901	822751905