



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

more product information





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.

recnnicai	uata	
Туре	sterile surgical glove for single use, powder free, with synthetic inner coating	
Color	natural white	
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		

Barrier	
performance)

AQL 0.65

Material

natural rubber latex (NR)

Glove shape

fully anatomical with curved fingers and rolled rim

Force at break

as per EN 455-2

 \geq 12 N, exceeding EN 455-2 (\geq 12 N instead of 9 N)

Shelf life

3 vears in original packaging if stored according to product specification

Sterilization	radiation STERILE R	
Labeling & conformity to standards	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	
	Single-use medical device class IIa according to MD Directive 93/42/EEC	MD P
Purpose	Single-use protective glove – PPE category III (protection against chemical substances for limited time)*	PPE Cat. III

according to PPE Regulation (EU) 2016/425



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
3120 0	022101001	022701000

DM1/5 Version 1 08/2024 EN