

 **semper
med
classic**

The established classic

A powdered, latex glove whose highly developed dipping process guarantees constant wall-thickness. Additionally, the micro-rough, non-slip surface provides good grip when handling instruments.



Ideal tactile properties



Skin care



Increased safety



**Excellent grip
and comfort**



Ideal tactile properties

The specially developed dipping process ensures even wall thickness distribution throughout the glove, from the fingers to the cuff. This results in ideal tactile sensitivity and less hand fatigue even during longer operations.



Skin care

The glove is powdered with pure cornstarch which makes it easy to don. The multiple washing process (leaching) makes the natural latex glove skin friendly and very comfortable to wear.



Increased safety

Sempermed surgical gloves are classified as Medical Device (MD) as well as Personal Protective Equipment (PPE). This means that the glove is allowed to be used for handling chemicals*.





Excellent grip and comfort

Sensitivity and a safe grip are essential for a successful surgery. This glove has a micro-rough non-slip surface to provide a good grip when handling instruments.

Technical data

Type	sterile surgical glove for single use, powdered				
Color	natural white				
Size / Overall length as per EN 455-2	5½, 6 and 6½ / 7, 7½ and 8 / 8½ and 9	/	median 260 mm median 270 mm median 280 mm		
Wall thickness measured in single layer in the palm area	min. 0.14 mm				
Barrier performance	AQL 0.65				
Material	natural rubber latex (NR)				
Glove shape	fully anatomical with rolled rim				
Force at break as per EN 455-2	≥ 9 N				
Shelf life in original packaging if stored according to product specification	5 years				
Sterilization	radiation <table border="1"><tr><td>STERILE</td><td>R</td></tr></table>			STERILE	R
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				
Purpose	Single-use medical device class IIa according to MD Directive 93/42/EEC				
	Single-use protective glove – PPE category III (protection against chemical substances for limited time)* according to PPE Regulation (EU) 2016/425				





Packaging

- Left and right glove with turned up cuff in inner pouch, sealed in peel pack.
- In dispenser carton with sterilization indicator: 70 pairs
- In transport carton with sterilization indicator: 420 pairs

Article numbers

size 5½	826054520
size 6	826054600
size 6½	826054620
size 7	826054700
size 7½	826054720
size 8	826054800
size 8½	826054820
size 9	826054900