

CLASSIC NEXT GENERATION



IDEAL TACTILE PROPERTIES

The newly developed dipping process guarantees constant wall thickness from fingers to cuff. This results in ideal tactile sensitivity and less hand fatigue during even longer operations.

HIGHER SAFETY

Sempermed's manufacturing process complies with all international quality standards and guarantees the required Acceptable Quality Level of 1.5. The new compounding of the Natural Rubber Latex and production technology result in a higher force at break and therefore in a higher safety.

EXCELLENT GRIP AND COMFORT

Sensitivity, good control and a safe grip are essential for successful surgery. This glove has a micro-rough non-slip surface to enhance its ability to grip.

SKIN CARE

The glove is lightly 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.

sempermed[®] 

CLASSIC

DESIGNED AROUND YOUR HANDS.

TECHNICAL DATA



sempermed®  **CLASSIC**
next generation

TYPE	Sterile surgical glove, lightly powdered	
MATERIAL	Natural rubber latex (NR)	
COLOUR	White	
GLOVE SHAPE	Fully anatomical with rolled rim	
OVERALL LENGTH/SIZE as per EN 455-2	6 and 6 ½	260 mm
	7, 7 ½ and 8	270 mm
	8 ½ and 9	280 mm
WALL THICKNESS measured in single layer in the palm area	0.15 - 0.20 mm	
IMPERMEABILITY as per EN 455-1	AQL 1.5	
FORCE AT BREAK as per EN 455-2	≥ 12 N	
DURABILITY in original packaging if stored as per DIN 7716, ISO 2230	min. 5 years	
STERILISATION	Gamma radiation with at least 2.5 Mrad (25 kGy)	
PACKAGING	<p>1. sterile: left and right glove with turned up cuff in fibre-free internal pouch, sealed in medical peel pack.</p> <ul style="list-style-type: none"> • 60 pairs in dispenser carton with sterilisation indicator • 360 pairs in transport carton <p>2. bulk non sterile: 500 left hand and 500 right hand gloves loose. Each 500 packed in a PE-bag in one transport carton.</p>	
ARTICLE NUMBERS	Size 6.0 826054600 Size 6.5 826054620 Size 7.0 826054700 Size 7.5 826054720	Size 8.0 826054800 Size 8.5 826054820 Size 9.0 826054900
MARKING	EN 1041 and EN 980	

CONTACT US!

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