





The in terms of its surface structure optimized sempermed® syntegra green provides increased safety. With its smoother surface structure and optimized fit, it is the ideal solution when combined with the sempermed® syntegra IR and the sempermed® syntegra UV: a perfect match, completely latex-free.



Easy to don



Skin-friendly



Tear resistance and low tension



**Double donning** 



### more product information

# syntegra green



### Easy to don

A special inner lining makes it easy to don and to change during surgery. Sempermed® syntegra green combines with sempermed® syntegra IR or sempermed® syntegra UV for optimised fit and less hand fatigue.



### Skin-friendly

The special polyisoprene formulation of the sempermed® syntegra green imitates the structural properties of natural latex, eliminating the risk of latex allergies.



### **Tear resistance** and low tension

Maximum elasticity and suppleness with outstanding tear resistance and low tension. Excellent fit and hand mobility, superior tactility and secure



### **Double donning**

The sempermed®syntegra green is the ideal underglove. Its green color enables any liquid seeping in between the gloves to be detected at an early stage and forms a clearly visible stain.

Technical data		
Туре	sterile surgical glove for single use, powder free, with synthetic lining	
Color	green	
Size / Overall length as per EN 455-2  Wall thickness measured in single layer in the palm area	5½, 6 and 6½ / median 270 mm 7, 7½ and 8 / median 280 mm 8½ and 9 / median 285 mm 0.19 - 0.24 mm	
Barrier performance	AQL 0.65	
Material	synthetic polyisopren	

fully anatomical with rolled rim

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

## as per EN 455-2 **Shelf life**

**Glove shape** 

Force at break

in original packaging if stored 3 vears according to product specification



# **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

### **Sterilization** radiation STERILE R EN 455-1/-2/-3/-4, EN ISO 21420, EN ISO 374-1 Labeling & (Type B), EN ISO 374-2, EN 16523-1, EN ISO 374conformity to 4, ISO 374-5, EN 421, EN 556, ISO 2859-1, ISO standards 15223-1, ASTM F1671/F1671M

Single-use medical device class IIa according to MD Directive 93/42/EEC



### Single-use protective glove -**Purpose** PPE category III

(protection against chemical substances for limited time)\* according to PPE Regulation (EU) 2016/425



## **Article numbers**

size 5½	827053521
size 6	827053601
size 6½	827053621
size 7	827053701
size 7½	827053721
size 8	827053801
size 8½	827053821
size 9	827053901

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