# semper<mark>med</mark>®(5) syntegra green

# **SYNTEGRA GREEN** GREEN LIGHT FOR INCREASED SAFETY

SMOOTHER SURFACE STRUCTURE – ideal for double gloving UNDERGLOVE FOR INCREASED PROTECTION AGAINST INFECTION – easier detection of perforations OPTIMISED FIT – the ideal underglove for the Sempermed<sup>®</sup> Syntegra IR and the Sempermed<sup>®</sup> Syntegra IIV

#### SEMPERMED<sup>®</sup> SYNTEGRA GREEN

### GREEN LIGHT FOR INCREASED SAFETY IN THE LATEX-FREE OPERATING THEATRE

The in terms of its surface structure optimised Sempermed<sup>®</sup> Syntegra Green gives green light for increased safety. With its smoother surface structure and optimised fit, it is the ideal solution when combined with the Sempermed<sup>®</sup> Syntegra IR and the Sempermed<sup>®</sup> Syntegra UV: A perfect match, completely latex-free.

- The Sempermed<sup>®</sup> Syntegra Green is the ideal underglove for sensitive skin.
- A special inner lining makes it easy to don and to change during surgery.
- The green colour of the Sempermed<sup>®</sup> Syntegra Green enables any liquid seeping in between the gloves to be detected at an early stage, and the "perforation" will appear visually.
- The special polyisoprene formulation of the Sempermed<sup>®</sup> Syntegra Green imitates the structural properties of natural latex, without incorporating any of its disadvantages: maximum elasticity and suppleness with outstanding tear resistance and low tension, excellent fit and hand mobility, superior tactility and secure grip.

sempermed<sup>®</sup> () syntegra green

- In combination with the Sempermed<sup>®</sup> Syntegra IR or the Sempermed<sup>®</sup> Syntegra UV is the Sempermed<sup>®</sup> Syntegra Green the optimized latex-free combination, which is powder-free and free of allergenic proteins. Thus it is an excellent alternative in the event of an existing or suspected latex allergy (type I allergy) and for the prevention of such.
- The Sempermed<sup>®</sup> Syntegra Green combines with the Sempermed<sup>®</sup> Syntegra IR or the Sempermed<sup>®</sup> Syntegra UV optimized fit and less hand fatigue.



# TECHNICAL DATA

	ynoe	9.49			
ТҮРЕ	Sterile surgical glove for single use, powder-free, with synthetic lining				
MATERIAL	Synthetic polyisoprene				
COLOUR	Green		FREE		
GLOVE SHAPE	Fully anatomical with rolled rim				
SIZE/OVERALL LENGTH as per EN 455-2	5 ½, 6 and 7, 7 ½ and 8 ½ and 9		min. 270 mm min. 280 mm min. 285 mm		
WALL THICKNESS measured in single layer in the palm area, median	0.19–0.24 mm				
BARRIER PERFORMANCE Tightness exceeding EN 455-1 (AQL 0.65 instead of AQL 1.5)	AQL 0.65				
<b>FORCE AT BREAK</b> as per EN 455-2	$\geq 9 N$				
DURABILITY	3 years in original packaging if stored as per DIN 7716, ISO 2230				
STERILISATION	Radiation Sterile R				
LABELLING	EN 1041, EN 455, EN 420, EN 374, ISO 15223				
<b>PURPOSE</b> as set out in MD Directive 93/42/EEC as set out in PPE Regulation (EU) 2016/425	Medical device class IIa Single-use protective glove – PPE category III (protection against chemical substances for <u>limited time</u> ) <sup>1)</sup>				
PACKAGING	Left and right glove with turned up cuff in inner pouch, ozone-tight, sealed in flat medical fibre-free peel pack. In dispenser carton with sterilisation indicator: 50 pairs In transport carton with sterilisation indicator: 300 pairs				
ARTICLE NUMBERS	Size 5½ Size 6 Size 6½ Size 7	827053521 827053601 827053621 827053701	Size 7 ½ Size 8 Size 8½ Size 9	827053721 827053801 827053821 827053901	
CONTACT US!					
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<sup>1)</sup> Please note the Sempermed Chemical Resistance list, available on **www.sempermed.com/sempermed\_informs/chemical\_resistance** 

IMPORTANT NOTE: The latest product information is available under www.sempermed.com. Failure to observe this information, in particular with regard to (chemical) resistance, frequency of use and tolerability of the gloves, can result in personal injury and/or material damage. Semperit does not accept any liability for incorrect use of the gloves. In case of doubt, obtain expert advice before use. The information and classification correspond to the latest status prior to printing. Technical details are average values from production and may vary in individual cases. The information in this folder is subject to mistakes, printing errors and amendments.