



EXAMINATION GLOVE SOLUTIONS HAND PROTECTION EXPERTISE SINCE 1920



WHY PROFESSIONALS TRUST SEMPERCARE®

A COMPREHENSIVE PORTFOLIO

In 1920, our first latex gloves were produced in Wimpassing, Austria. Since then, Sempermed has continuously enhanced its expertise in the research & development and manufacturing of quality medical gloves. More than 100 years and many milestones later, we are proud to offer a comprehensive examination glove portfolio which caters to the needs of users in a many different professions. Whether protection, skin-friendliness, comfort or grip matters most to you, we have products which can fulfil your requirements.

DOUBLE PROTECTION

sempercare[®] examination gloves are double-certified, in accordance with Medical Device Regulation (EU) 2017/745 as well as Personal Protective Equipment Regulation (EU) 2016/425, to ensure the safety of both user and patient. Furthermore, our exam gloves fulfil all parts of EN standard 455 and have been tested according to ASTMF1671 / F1671M, which means that the glove material protects against bacteria, fungi and viruses including SARS-CoV-2, HIV and Hepatitis B & C.

SAFE FOR SENSITIVE SKIN

We offer solutions that protect your skin from common allergies. Synthetic materials which are free from allergenic latex proteins, skin-friendly manufacturing methods like our Green Glove technology, and our specially developed washing and finishing process significantly reduce the risk of skin allergies.

YOUR CHOICE OF MATERIAL

The sempercare[®] portfolio consists of latex, nitrile and vinyl gloves. We generally recommend nitrile material as it can effectively protect against viral infections and various chemicals^{*}, offer high tensile strength, provide latex-like comfort and is latex and powder free.

THE RIGHT GRIP FOR YOU

From gloves featuring a smooth surface structure to ones that offer extra grip, textured fingers or a micro-rough surface, our examination glove portfolio presents different solutions which may suit your needs.

FAST & EASY TO DON

Thanks to the inner treatment, all our examination gloves are quick to don and easy to remove. The sempercare® silk features a special silk inner coating for easy donning.

EXTRA LONG GLOVES

Our examination gloves have a median length of at least 240 mm. When additional protection for the wrist and forearm is required, the longer-cuff sempercare® nitrile shine+ and sempercare® safe+ may be the right choices for you.

IMPORTANT NOTE: The latest product information is available at www.sempermed.com under the 'Products' tab. 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 is not liable for incorrect use of the gloves nor will Semperit be liable for improper storage and handling. In case of damage or unusual signs of wear and tear, gloves shall not be used. In case of any doubt, expert advice should be sought before use. The information and classification is up to date as of the date of publication. Technical details are average values from production and may vary in individual cases. This disclaimer is subject to mistakes, printing errors and amendments. CAUTION: Natural latex can cause allergic reactions. including anaphylactic shock. Semperit bears no liability for allergic reactions. *Copyright 2023 Sempermed ^ According to EN 455-1 and ASTM F-1671

MILE STONES

OUR FUTURE HOME

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Construction commences on a factory in Wimpassing, Austria, which will one day house Sempermed's surgical glove production and research and development centre.

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GROUNDBREAKING BEGINNINGS

Semperit is founded by Johann Nepomuk Reithoffer, a tailor, entrepreneur and inventor specialising in waterproof fabrics. His patented weaving machine marks the start of the European rubber industry.

FIRST GLOVES Semperit starts producing latex gloves.

GLOBAL APPEAL

Sempermed gloves are donned by healthcare professionals around the world.

A TRIED & TESTED SOLUTION

The comfortable sempercare® nitrile skin² reliably protects against infections.¹

EXPANDING OUR PRODUCTION

At Plant 7, a state-of-the-art manufacturing facility, we are producing quality online-chlorinated nitrile gloves.

A MEMBER OF THE SEMPERIT GROUP

SUSTAINABILITY & SKIN-FRIENDLINESS

The innovative Green Glove Technology introduces a new level of sustainability in glove manufacturing.

A CENTURY OF

A CENTURY OF GLOVE EXPERTISE

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	NITRILE								
BRAND NAME	SEMPERCARE® VELVET	SEMPERCARE [®] COBALT BLUE	SEMPERCARE® NITRILE SKIN ²	SEMPERCARE® GREEN	SEMPERCARE® SILK	SEMPERCARE® NITRILE SHINE+			
KEY GLOVE FEATURES	 'soft as velvet' material enhanced sense of touch comfortable fit thanks to soft & light design 	 stylish cobalt blue colour soft & comfortable nitrile material protects against chemicals and viruses such as COVID-19* 	 lavender blue colour comfortable fit thanks to soft material good sensitivity and tactile sense 	 skin-friendly material minimises risk of contact allergies easy donning optimal touch and feel environmentally friendly production 	 liquid silk-enriched inner coating for a silky-smooth feeling nourishes users' skin comfortable fit thanks to soft & light design 	 enhanced protection thanks to longer cuff white colour comfortable fit thanks to soft & light design 			
		BAS	SIC INFORMATION						
MATERIAL	nitrile butadiene rubber (NBR)	nitrile butadiene rubber (NBR)	nitrile butadiene rubber (NBR)	nitrile butadiene rubber (NBR)	nitrile butadiene rubber (NBR)	nitrile butadiene rubber (NBR)			
COLOUR	lavender blue	cobalt blue	lavender blue	mint green	white	white			
EXTERIOR	finger textured	finger textured	finger textured	finger textured	finger textured	finger textured			
INSIDE TREATMENT	powder free	powder free	powder free	powder free	powder free	powder free			
LENGTH as per EN 455-2	median 240 mm	median 240 mm	median 240 mm	median 240 mm	median 240 mm	median 265 mm			
WALL THICKNESS measured in double layer in the palm area	min. 0.10 mm typical 0.12 mm	min. 0.10 mm typical 0.12 mm	min. 0.12 mm typical 0.14 mm	min. 0.12 mm typical 0.14 mm	min. 0.12 mm typical 0.14 mm	min. 0.12 mm typical 0.14 mm			
SHELF LIFE in original packaging if stored as per ISO 2230	5 years	5 years	5 years	3 years	3 years	3 years			
NATURAL LATEX-FREE	yes	yes	yes	yes yes		yes			
ACCELERATOR-FREE	no no no		yes	no	no				
A DOWNERS			LABELLING						
CLASSIFICATION as set out in MD Regulation (EU) 2017/745 as set out in PPE Regulation (EU) 2016/425	CE Class I CE Category III complex risk	CE Class I CE Category III complex risk	CE Class I CE Category III complex risk	CE Class I CE Category III complex risk	CE Class I CE Category III complex risk	CE Class I CE Category III complex risk			
ASTM	D6319, F1671	D6319, F1671	D6319, F1671	D6319, F1671	D6319, F1671	D6319, F1671			
EN 455 1-4	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	~			
EN 420/ EN ISO 21420	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			
EN ISO 374	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			
EN 421									
AQL FOR PINHOLES as per EN 455-1	1.0 & 1.5	1.5	1.0 & 1.5 1.5		1.0	1.5			
FOOD CONTACT REG. VO (EG) 1935/2004	\checkmark	✓	\checkmark	\checkmark	✓	~			
		PACKAGING	/ LOGISTIC INFORM	NATION					
REFERENCE NUMBER	3000 006x (100 pcs: "x" = 795 for XS, 796 for S, 797 for M, 798 for L, 799 for XL 200 pcs: "x" = 800 for XS, 801 for S, 802 for M, 803 for L, 804 for XL)	3000 0143 8x ("x" = 5 for XS, 6 for S, 7 for M, 8 for L, 9 for XL)	3000 002x (100 pcs: "x" = 198 for XS, 199 for S, 200 for M, 201 for L, 202 for XL 200 pcs: "x" = 157 for XS, 158 for S, 159 for M, 160 for L, 161 for XL)	3000 0082 x ("x" = 07 for XS, 08 for S, 09 for M, 10 for L, 11 for XL)	3000 0105 1x ("x" = 5 for XS, 6 for S, 7 for M, 8 for L,9 for XL)	3000 0020 x ("x" = 88 for XS, 89 for S,90 for M, 91 for L, 92 for XL)			
AVAILABLE SIZES	XS/S/M/L/XL	XS/S/M/L/XL	XS/S/M/L/XL	XS/S/M/L/XL	XS/S/M/L/XL	XS/S/M/L/XL			
PCS / DISPENSER	XS/S/M/L: 100 or 200 pcs. XL: 90 or 180 pcs.	XS/S/M/L: 100 pcs. XL: 90 pcs.	XS/S/M/L: 100 or 200 pcs. XL: 90 or 180 pcs.	XS/S/M/L: 200 pcs. XL: 180 pcs.	XS/S/M/L: 100 pcs. XL: 90 pcs.	XS/S/M/L: 150 pcs. XL: 135 pcs.			

			LATEX	VINYL			
SEMPERCARE [®] NITRILE	SEMPERCARE [®] SAFE+	SEMPERCARE [®] EDITION	SEMPERCARE [®] EDITION IC	SEMPERCARE® LATEX POWDERED	SEMPERCARE® VINYL POWDER FREE / POWDERED	SEMPERCARE® SYN-STRETCH	
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 good chemical resistance* finger textured for secure grip protects against bacteria, fungi and viruses* 	 enhanced protection thanks to longer cuff finger textured for secure grip protects against chemicals and viruses such as COVID-19* 	 finger textured for secure grip enhanced wearing comfort & advanced tactility 	 advanced tactility fully textured for optimised grip in damp / wet applications enhanced wearing comfort 	 powdered for easy donning advanced tactility smooth surface 	 smooth glove surface safe for sensitive skin: natural rubber latex & accelerator-free Phthalate-free 	 more elastic and tear- resistant than conven- tional vinyl gloves safe for sensitive skin smooth surface for a comfortable feel on patient contact 	

BASIC INFORMATION											
nitrile butadiene rubber (NBR)	nitrile butadiene rubber (NBR)	natural latex	natural latex	natural latex	vinyl	synthetic polymer / vinyl					
ocean blue	blue	natural white	natural white	natural white	transparent	yellowish					
finger textured	finger textured	finger textured	fully textured	smooth	smooth	smooth					
powder free	powder free	powder free	powder free	powdered	powder free / powdered	powder free					
median 240 mm	median 300mm	median 240 mm	median 240 mm	median 240 mm	median 240 mm	median 240 mm					
min. 0.16 mm typical 0.18 mm	min. 0.16 mm typical 0.20 mm	min. 0.16 mm typical 0.20 mm	min. 0.20 mm typical 0.24 mm	min. 0.16 mm typical 0.18 mm	min. 0.14 mm typical 0.16 mm	min. 0.16 mm typical 0.18 mm					
5 years	5 years	3 years	5 years	5 years	5 years	3 years					
yes	yes	no	no	no	yes	yes					
no	no	no	no	no	yes	yes					
			LABELLING								
CE Class I CE Category III complex risk	CE Class I CE Category I minimal risk	CE Class I CE Category III complex risk									
D6319, F1671	D6319, F1671	D3578, F1671	D3578, F1671	D3578, F1671	D5250, F1671	D5250, F1671					
\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark					
\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark					
\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark					
\checkmark	\checkmark										
1.5	1.0	1.5	1.5	1.5	1.5	1.5					
\checkmark	\checkmark	\checkmark	\checkmark	\checkmark							

PACKAGING / LOGISTIC INFORMATION

3000 0021 x ("x" = 18 for S, 19 for M, 20 for L, 21 for XL)	3000 0150 3x ("x" = 1 for XS, 2 for S, 4 for M, 5 for L, 6 for XL)	3000 0017 x ("x" = 79 for XS, 80 for S, 81 for M, 82 for L, 83 for XL)	3000 0017 x ("x" = 85 for XS, 86 for S, 87 for M, 88 for L, 89 for XL)	3000 0018 8x ("x" = 2 for XS, 3 for S, 4 for M, 5 for L, 6 for XL)	powder free 3000 0019 7x ("x" = 0 for XS, 1 for S, 2 for M, 3 for L, 4 for XL) powdered 3000 0020 x ("x" = 28 for XS, 29 for S, 30 for M, 31 for L, 32 for XL)	3000 00200x ("x" = 1 for XS, 2 for S, 3 for M, 4 for L, 5 for XL)
S/M/L/XL	XS/S/M/L/XL	XS/S/M/L/XL	XS/S/M/L/XL	XS/S/M/L/XL	XS/S/M/L/XL	XS/S/M/L/XL
S/M/L: 100 or 200 pcs. XL: 90 or 180 pcs.	XS/S/M/L: 100 pcs. XL: 90 pcs.	XS/S/M/L: 100 pcs. XL: 90 pcs.	XS/S/M/L: 100 pcs. XL: 90 pcs.	XS/S/M/L: 100 pcs. XL: 90 pcs.	XS/S/M/L: 100 pcs. XL: 90 pcs.	XS/S/M/L: 100 pcs. XL: 90 pcs.
S/M/L: 1.000 or 2.000 pcs XL: 900 or 1.800 pcs.	XS/S/M/L: 1.000 pcs. XL: 900 pcs.	XS/S/M/L: 1.000 pcs. XL: 900 pcs.	XS/S/M/L: 1.000 pcs. XL: 900 pcs.	XS/S/M/L: 1.000 pcs. XL: 900 pcs.	XS/S/M/L: 1.000 pcs. XL: 900 pcs.	XS/S/M/L: 1.000 pcs. XL: 900 pcs.

Due to the wi potential app examination g recommends sempercare® defined segm with the dema

PRODUCT FEATURES

MINIMAL RISK

APPLICATIONS

COMPLEX RISK

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RECOMMENDED SEGMENTS

he wide range of	NITRILE EXAM GLOVES							LATEX EXAM GLOVES			VINYL EXAM GLOVES			
I applications for tion gloves, Sempermed ends the following care® products in the segments in accordance demands on their use.	SEMPERCARE® VELVET	SEMPERCARE® COBALT BUE	SEMPERCARE® SKIN ²	SEMPERCARE® GREEN	SEMPERCARE [®] SILK	SEMPERCARE® SHINE+	SEMPERCARE [®] NITRILE	SEMPERCARE® SAFE+	SEMPERCARE® EDITION	SEMPERCARE® EDITION IC	SEMPERCARE® LATEX PP	SEMPERCARE® VINYL PF	SEMPERCARE® VINYL PP	SEMPERCARE® SYN-STRETCH
Higher wall thickness							х	x		x				x
Tactile sensitivity	x	x	х	x	х	х			х	х	x			
Higher grip and dexterity							х		х	х				
High wearing comfort	х	х	х	х	х				x	х	х			
Extended cuff protection						x		х						
Suiteable for Type-I allergy sufferers	x	x	х	x	х	x	x	х				x	х	x
Suiteable for Type-IV allergy sufferers				х								x	х	x
Patient mobilisation	x	x	х	х	x	x	х	х	х	х	x	x	x	х
Medication dispensing	x	x	х	x	x	x	х	x	x	х	x	x	×	х
Food preparation	x	x	х	x	x	x	х	х	х	х	x			
Non-invasive physical examinations	x	x	х	x	x	x	х	x	x	х	x	x	x	х
Operating theater cleaning	х	х	х	х	x	х	х	x	х	х		х		х
Instrument handling	х	x	x	х	х	x	x	x	x	x	x			x
Dental procedures	х	х	х	х	х	х			х	х				
IV injection / insertion	х	х	х	х	х	х	х	x	х	х		x		х
Staple removal	х	х	х	х	х	х	х	x	х	х				
Patient wound dressing	х	х	х	х	х	х	х	x	х	х				х
Disinfection of instruments					х		х	x						
Handling specified cytotoxics*							x	x						
HOSPITAL	✓	✓	✓	✓	✓	✓	✓	~	~	✓	~			~
DENTAL	✓	✓	✓	✓	✓	✓	✓		✓	✓				
PRIMARY CARE	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
LONG-TERM CARE	~	~	~	~	~	~	✓		~	~	✓	✓	~	✓
ANIMAL HEALTH	✓	~	~	~	✓	✓		✓	\checkmark	~	\checkmark	✓	~	