BASIC INFORMATION

	NITRILE				LATEX	
BRAND NAME	sempercare® velvet		sempercare® nitrile		sempercare® edition IC	
KEY GLOVE FEATURES	 'Soft as velvet' material Enhanced sense of touch Comfortable fit thanks to soft & light design 		Good chemical resistance* Finger textured for secure grip Suitable for specific cytostatics*		 Special synthetic inner coating for easier donning Fully textured for secure grip 7N force at break 	
ТҮРЕ	powder-free sterile examination gloves		powder-free sterile examination gloves		powder-free / coated sterile examination gloves	
MATERIAL	Nitrile Butadiene Rubber (NBR)		Nitrile Butadiene Rubber (NBR)		natural latex	
COLOUR	lavender blue		ocean blue		natural white	
GLOVE SHAPE	finger textured		finger textured		grippy / fully textured	
SIZE/OVERALL LENGTH as per EN 455-2			median 240 mm			
WALL THICKNESS measured in double layer in the palm area	min. 0.10 mm typical 0.12 mm		min. 0.16 mm typical 0.20 mm		min. 0.20 mm typical 0.24 mm	
BARRIER PERFORMANCE Fightness as per EN 455-1	AQL 0.65		AQL 1.5		AQL 1.5	
FORCE AT BREAK as per EN 455-2	6 N		9 N		7 N	
DURABILITY in original packaging if stored as per DIN 7716, ISO 2230	3 years		3 years		3 years	
PACKAGING	XS/S/M/L/XL: 50 pairs/dispenser 300 pairs/transport carton		S/M/L/XL: 50 pairs/dispenser 300 pairs/transport carton		S/M/L: 40 pairs/dispenser 240 pairs/transport carton	
PURPOSE as set out in MD Regulation (EU) 2017/745 as set out in PPE Regulation (EU) 2016/425	MD Regulation CE Class Is, PPE Regulation CE Category III for complex risks (protection against chemical substances for limited time)"					
ARTICLE NUMBERS	Size XS Size S Size M Size L Size XL	3000 0132 69 3000 0132 70 3000 0132 81 3000 0132 82 3000 0132 83	Size S Size M Size L Size XL	8267 5362 7 8267 5372 7 8267 5382 7 3000 0112 50	Size S Size M Size L	8267 5962 7 8267 5972 7 8267 5982 7

For further information and to view the complete med glove portfolio visit: www.sempermed.cor



CONTACT US!

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ned Chemical Resistance list is available on www.sempermed.com/chemical-resistance-brand

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. HARPS Investment Asia Pte. Ltd. and HARPS Europe GmbH are not liable for incorrect use of the gloves nor will HARPS Europe GmbH asia Pte. Ltd. and HARPS Europe GmbH 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. HARPS Investment Asia Pte. Ltd. and HARPS Europe GmbH bear no liability for allergic reactions. [©]Copyright 2024 HARPS Europe GmbH

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sempercare®

STERILE EXAMINATION GLOVES SERIOUSLY SAFE IN CRITICAL ENVIRONMENTS





STERILE EXAMINATION GLOVES

Seriously safe in critical environments

sempercare[®] sterile examination gloves are always a safe choice when it comes to effectively caring for wounds, traumatic injuries or burns and many other uses requiring sterile gloves.

Product features

Our three sterile examination gloves, the sempercare® velvet, sempercare[®] nitrile and sempercare[®] edition IC, are great options for professionals looking for a sterile glove. They also provide different choices regarding material, color, texture and wall thickness to suit your specific needs. Of course, all are easy to don, comfortable to wear, possess a good grip and high tactile sensitivity, and-most importantlyhave been gamma sterilised after packaging.



New packaging features

The pair-packed sterile examination gloves come in a convenient pocket-sized peel pouch that:

- consists of full-foil material and is therefore more \checkmark durable than paper packaging
- is easy to open thanks to the optimised geometry of the opening flap
- protects the gloves from external hazards like moisture
- is gas-tight and reduces the risk for ozone damages of the gloves \checkmark



TWICE CERTIFIED PROTECTION

All sterile sempercare[®] gloves are certified as medical devices in accordance with Medical Device Regulation (EU) 2017/745, and fulfill all parts of EN 455. Moreover, they are also certified as Personal Protective Equipment in accordance with the new Regulation (EU) 2016/425. This means that our sterile sempercare® gloves can be used for a wide range of uses.

sempercare[®] Product Portfolio 2-Times Certified Protection



certified according to the Personal Protective **E**guipment Regulation

Recommended usage

Designed for critical environments that require a sterile glove, but not necessarily a surgical glove, sempercare[®] sterile examination gloves are appropriate for use in these particular professional settings:



Cancer treatment: Additional recommended usage for sempercare[®] nitrile sterile and sempercare[®] velvet sterile

Our Nitrile examination gloves has been tested for use with certain chemotherapy drugs (cytotoxics). The latest chemical resistance list can be found here:

Time & cost-effective solutions

Our sterile examination gloves can be worn over surgical gloves during surgery preparation and can then be easily removed, avoiding time-intensive intra-operative glove changes. Sterile examination gloves are also a very cost effective option for non-surgical procedures that require a sterile environment.

Improved Logistics

The EAN128 barcode on dispenser boxes and transport cartons allows for easier tracking of products and includes the lot number and expiry date.

SAFETY FIRST

We care deeply about the quality and safety of our products. All our manufacturing plants are subject to strict quality controls and our quality management system is certified according to ISO 9001 and ISO 13485 and is regularly inspected by TÜV Süd. Our sterile examination gloves are sterilised after packing by means of radiation treatment. The quality assurance system that covers all aspects concerned with securing and maintaining sterile conditions in accordance with the requirements of the MDR is further confirmed by the Certification Body of TÜV Süd and subject to periodical surveillance.





ANIMAL HEALTH









