



PROTECTIVE GLOVE SOLUTIONS HAND PROTECTION EXPERTISE SINCE 1920







CERTIFIED HAND PROTECTION

semperguard® gloves are certified as Personal Protective Equipment according to PPE Regulation (EU) 2016/425. Most of our industrial gloves are additionally certified as CE Class I medical devices and successfully fulfil the requirements of the Medical Device Regulation 2017/745 (EU).



LABORATORIES & PHARMACEUTICAL INDUSTRY

For the common requirements of lab workers semperguard® comfort provides a good combination of wearing comfort and chemical protection*.

For professionals in the pharma industry, the accelerator-free semperguard® green offers skin-friendliness and a good touch and feel.



SAFE FOR SENSITIVE SKIN

Protect your skin from common allergies with skin-friendly nitrile gloves which are free from natural rubber latex proteins. Innovative manufacturing methods like our Green Glove technology and our washing and finishing process significantly further reduce the risk of skin allergies.



FOOD SERVICE INDUSTRY

Several options are available for the professional handling, preparation, cooking and serving of food. The semperguard® cobalt blue offers an appealing colour that conforms to HACCP standards. Another stylish option is the black semperguard® Style, while the semperguard® Xenon's white colour makes it a hygienic option.



PERSONAL PROTECTION

Harmful chemicals and mechanical injuries are risks in the assembly, maintenance and repair of industrial products. Particularly suitable for these tasks: the strong semperguard® Xpert which protects against different chemicals*, the extra-long semperguard® Xtension with added splash protection, and the elastic semperguard® Xtra-lite for precision work.



PROFESSIONAL CLEANING

The versatile and comfortable
semperguard® latex comfort is a suitable
glove for cleaning services as it protects
against certain aggressive substances' used
in cleaning products. The semperguard®
latex comfort similarly is a good option when
wearing comfort, value for money and
easy donning are important.

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 2022 Sempermed

According to chemical list on https://www.sempermed.com/knowledge-area/chemical-resistance/chemical-resistance-sempermed-brands/

MILE STONES



GROUNDBREAKING BEGINNINGS

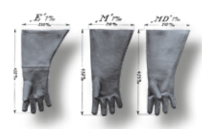
Semperit is founded by Johann Nepomuk Reithoffer, a tailor, entrepreneur and inventor specialising in waterproof fabrics. His patented weaving machine marks the start of the European rubber industry.

OUR FUTURE HOME

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







19 20

FIRST GLOVES

Semperit starts producing latex gloves.

THE SEMPERGUARD® BRAND

The industrial glove portfolio is launched, consisting of three gloves including the trusted semperguard® Xpert – our first nitrile glove.

20 00





20 10

XTRA LITE

The lavender blue semperguard® Xtra-lite convinces with its elasticity.



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



PARTNERS

A MEMBER OF THE SEMPERIT GROUP



20 18

SUSTAINABILITY & SKIN-FRIENDLINESS

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

A CENTURY OF GLOVE EXPERTISE

20 20



Contact Us

Semperit Investments Asia Pte. Ltd. 8 Jurong Town Hall Road, #29 – 03 to 06 The JTC Summit,
Singapore 609434, Singapore
Tel.: +65 6274 4861 · Fax.: +65 6274 6977

Sempermed Europe GmbH Am Belvedere 10, A-1100 Vienna, Austria Tel.: +43 1 79 777-0 · Fax: +43 1 79 777-630

sempermed@semperitgroup.com · www.sempermed.com



DISPOSABLE GLOVES

NITRILE

semperguard® green MEDIUM WEIGHT

semperguard® comfort

semperguard® Style

LIGHT WEIGHT

semperguard® sapphire blue

BRAND NAME

semperguard® cobalt blue

	9	00 en		Green weens	14	SOM SOUNCE MA	a s
KEY GLOVE FEATURES	XTRA SENSITIVE NITRILE • appealing colour • extremely soft and comfortable to wear • splendid tactility	THE STYLISH NITRILE • distinctive cobalt blue colour • soft & comfortable nitrile material • protects against chemicals* and viruses such as COVID-19	LIGHT NITRILE • lavender blue colour - suitable for food handling • excellent elasticity • skin-friendly	GREEN GLOVE • skin-friendly: no chlorine, no latex proteins, no accelerators • sustainability focus: reduced water usage & CO ₂ emissions • mint green colour	HYGIENE GLOVE • white colour • excellent wearing comfort • great sense of touch	BLACK NITRILE • stylish black colour • excellent elasticity • secure grip thanks to texturing in the finger area	COMFORT NITRILE • signal colour blue (HACCP standard) • high wearing comfort • good chemical resistance*
PERSONAL PROTECTION	✓	✓	✓	✓	✓	✓	✓
LABORATORY / PHARMA	✓	✓	✓	✓	✓		✓
FOOD / CATERING	✓	✓	✓	✓	✓	✓	✓
PROFESSIONAL CLEANING / HYGIENE	✓	✓	✓	✓	✓	✓	✓
BEAUTY / BODY ART / HAIRDRESSING	✓	✓	✓	✓	✓	✓	
CONSUMER / RETAIL	✓	✓	✓	✓	✓	✓	✓
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)	nitrile butadiene rubber (NBR)
COLOUR	lavender blue	cobalt blue	lavender blue	mint green	white	black	ocean blue
EXTERIOR	finger textured	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	powder free
LENGTH as per EN 455-2	median 240 mm	median 240 mm	median 240 mm	median 240 mm	median 240 mm	median 240 mm	median 240 mm
WALL THICKNESS double measured at palm area	0.10 mm	0.10 mm	0.12 mm	0.12 mm	0.12 mm	0.12 mm	0.16 mm
MEDICAL DEVICE according to MD Regulation (EU) 2017/745	CE Class I	CE Class I	CE Class I	CE Class I	CE Class I	CE Class I	CE Class I
PERSONAL PROTECTIVE EQUIPMENT according to PPE Regulation (EU) 2016/425	CE Category III complex risk	CE Category III complex risk	CE Category III complex risk	CE Category III complex risk	CE Category III complex risk	CE Category III complex risk	CE Category III complex risk
FOOD CONTACT (EC) No. 1935/2004	✓	✓	✓	✓	✓	✓	✓
EN 455	✓	✓	✓	✓	✓	✓	✓
ASTM F 1671	✓	✓	✓	✓	✓	✓	✓
EN 420 / EN ISO 21420	✓	✓	✓	✓	✓	✓	✓
EN 374-2	✓	✓	✓	✓	✓	✓	✓
EN 374-3 / EN 16523-1	✓	✓	✓	✓	✓	✓	✓
AQL FOR PINHOLES (inspection level G1)	1.5	1.5	1.5	1.5	1.5	1.5	1.5
PROTEINS	not present	not present	not present	not present	not present	not present	not present
ACCELERATOR CHEMICALS	present	present	present	not present	present	present	present

DISPOSABLE GLOVES												
NITRILE				LATEX	VINYL							
HEAVY WEIGHT												
semperguard® Xtension	semperguard® Xpert black	semperguard® Xpert	semperguard® latex comfort	semperguard® latex IC powder free	semperguard® latex powdered	semperguard® vinyl powder free	semperguard® vinyl powdered					
0 00	The state of the s	A S	00	American DO	00	9959	THE WAY					
LONG NITRILE • extra long • splash protection • good chemical resistance*	STRONG BLACK NITRILE •highly resilient due to increased wall thickness •fully textured for optimised grip in damp and wet applications	STRONG NITRILE • extra wall thickness • more resilience • good chemical protection* • no silicone added	COMFORTABLE LATEX • natural white • excellent elasticity • good tactility/ very comfortable to wear	THE LATEX ALLROUNDER • innercoating • high tear resistance/ excellent elasticity • great sense of touch & wearing comfort	POWDERED LATEX • pre-powdered • good donnability even in humid environment	POWDER FREE VINYL • transparent • free from latex proteins and accelerants • DOP-free • for light duty tasks or non-fatty food handling	POWDERED VINYL/BLUE VINYL • transparent or blue • pre-powdered • free from latex proteins and accelerants • DOP-free • for light duty tasks or non-fatty food handling					
✓	✓	✓	✓	✓	✓	✓	✓					
✓	✓	✓	✓	✓	✓	✓						
✓	✓	✓	✓	✓	✓	√ (for non-fatty food)	✓ (for non-fatty food)					
✓			✓	✓	✓	✓	✓					
✓			✓	✓		✓						
			✓	✓	✓	✓	✓					
nitrile butadiene rubber (NBR)	nitrile butadiene rubber (NBR)	nitrile butadiene rubber (NBR)	natural latex	natural latex	natural latex	vinyl	vinyl					
blue	black	green blue	natural	natural	natural	transparent	transparent or blue					
finger textured	fully textured	fully textured	finger textured	fully textured	smooth	smooth	smooth					
powder free	powder free	powder free	powder free	powder free	powdered	powder free	powdered					
median 300 mm	median 240 mm	median 240 mm	median 240 mm	median 240 mm	median 240 mm	median 240 mm	median 240 mm					
0.16 mm	0.20 mm	0.22 mm	0.16 mm	0.20 mm	0.16 mm	0.14 mm	0.14 mm					
CE Class I			CE Class I	CE Class I	CE Class I							
CE Category III complex risk	CE Category III complex risk	CE Category III complex risk	CE Category III complex risk	CE Category III complex risk	CE Category III complex risk	CE Category I minimal risk	CE Category I minimal risk					
✓	✓	✓	✓	✓	✓	√ (for non-fatty food)	✓ (for non-fatty food)					
✓	✓	✓	✓	✓	✓	✓	✓					
✓	✓	✓	✓	✓	✓	✓	✓					
✓	✓	✓	✓	✓	✓	✓	✓					
✓	✓	✓	✓	✓	✓	✓	✓					
✓	✓	✓	✓	✓	✓							
1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5					
not present	not present	not present	present	present	present	not present	not present					
present	present	present	present	present	present	not present	not present					