

NITRILE LIGHT WEIGHT MEDIUM WEIGHT Semperguard® Semperguard® Semperguard® Semperguard® Semperguard® Semperguard® Semperguard® Sapphire blue Xtra Lite Style Comfort Xtension Green Xenon Green 90 THE SOFT NITRILE THE SKIN-FRIENDLY THE LIGHT NITRILE THE HYGIENE WHITE THE BLACK NITRILE THE COMFORT THE EXTRA-LONG Key Benefits appealing lavender GREEN lavender blue NITRII F NITRII F NITRII F blue colour (suiskin-friendly and · excellent elasticity • signal colour blue length of 300 mm • white colour (suitable for HACCP standard) table for HACCP pure: no chĺorine, • excellent wearing especially suitable (suitable for HACCP for additional drip standard) comfort for applications no latex proteins, standard) protection • great sense of touch signal colour blue • extremely soft excellent elasticity which are visible to excellent wearing and comfortable saving on water, · feels like a second the public comfort good chemical energy and CO₂ • good chemical resistance* • splendid tactility emissions resistance* Personal Protection Laboratory/Pharma Food/Catering Professional cleaning/ Hygiene Beauty/Body Art/ Hairdressing Consumer/Retail Material nitrile nitrile nitrile nitrile nitrile nitrile nitrile Colour sapphire blue mint green lavender blue white black blue blue powder free Interior powder free powder free powder free powder free powder free polymer coated Exterior/Surface finger textured Lenath median 240 mm median 300 mm Thickness at palm (double measured/typical 0.11 mm 0.14 mm 0.14 mm 0.14 mm 0.16 mm 0.20 mm 0.20 mm production values) MDD (medical device directive 93/42/EEC) CE Class I PPE (personal protective CE Category III equipment Regulation (EU) 2016/425) complex risk Food contact (EC) No. 1935/2004 EN 455 ASTM F 1671 EN 420 FN 374-2 EN 374-3 / EN 16523-1 AQL for pinholes 1.5 1.5 1.5 1.5 1.5 1.5 1.5 (inspection level G1) Proteins not present Accelerator chemicals not present present

DISPOSABLE GLOVES

IMPORTANT NOTE: At the time of printing, all of the listed Semperguard® protective gloves comply with the specified standards and EU directives. The latest product brochures can be found at 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 classifications correspond to the latest status at the time of printing. Subject to mistakes, printing errors and amendments. CAUTION: Natural latex can cause allergic reactions, including anaphylactic shock.

CONTACT US!

Semperit Investments Asia Pte Ltd 8 Jurong Town Hall Road, #29-03 to 06 JTC Summit, Singapore 609434 E-Mail: sempermed@semperitgroup.com www.sempermed.com Semperit Technische Produkte Gesellschaft m. b. H. Division Sempermed

Austria · 1030 Vienna · Modecenterstrasse 22 Tel.: +43 1 79 777-0 · Fax: +43 1 79 777-630

 $E-Mail: sempermed@semperitgroup.com \cdot www.sempermed.com$

^{*)} see chemical resistance list on www.sempermed.com



DISPOSABLE GLOVES									
NITRILE			VINYL						
HEAVY WEIGHT			MEDIUM WEIGHT						
Semperguard® Xpert	Semperguard® Latex IC powder-free	Semperguard® Latex Comfort	Semperguard® Latex powdered	Semperguard® Vinyl powder-free	Semperguard® Vinyl powdered/blue				













		- Indiana	1	1		
Key Benefits	THE STRONG NITRILE • extra wall-thickness • high resilience • good chemical protection* • no silicone added	THE LATEX ALLROUNDER • easy to don - special Sempermed innercoating • high tear resistance/ excellent elasticity • great sense of touch/ very comfortable to wear	THE COMFORTABLE LATEX • natural white • chlorinated • excellent elasticity • good tactility/very comfortable to wear	THE POWDERED LATEX • pre-powdered • good donnability – even in humid environment • good price – quality ratio	THE POWDER-FREE VINYL • clear • free from latex proteins and accelerants • DOP-free • good value-for-money • for light duty tasks or non-fatty food handling	THE POWDERED VINYL/ BLUE VINYL • clear or blue • pre-powdered • free from latex proteins and accelerants • DOP-free • for light duty tasks or non-fatty food handling
Personal Protection	✓	✓	✓	✓	✓	✓
Laboratory/Pharma	✓	✓	✓	✓	✓	
Food/Catering	✓	✓	✓	✓	✓ (for non-fatty food)	✓ (for non-fatty food)
Professional cleaning/ Hygiene		✓	✓	✓	✓	✓
Beauty/Body Art/ Hairdressing		✓	✓		✓	
Consumer/Retail		✓	✓	✓	✓	✓
Material	nitrile	natural latex	natural latex	natural latex	vinyl	vinyl
Colour	blue	natural	natural	natural	clear	clear or blue
Interior	powder free	polymer coated	polymer coated	powdered	polymer coated	powdered
Exterior/Surface	fully textured	fully textured	finger textured	finger textured	smooth	smooth
Length	median 240 mm	median 240 mm	median 240 mm	median 240 mm	median 240 mm	median 240 mm
Thickness at palm (double measured/typical production values)	0.26 mm	0.24 mm	0.20 mm	0.20 mm	0.15 mm	0.15 mm
MDD (medical device directive 93/42/EEC)		CE Class I	CE Class I	CE Class I		
PPE (personal protective equipment 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 I minimal risk	CE Category I minimal risk
Food contact (EC) No. 1935/2004	✓	✓	✓	✓	√ (for non-fatty food)	✓ (for non-fatty food)
EN 455	✓	✓	✓	✓	✓	✓
ASTM F 1671	✓	✓	✓	✓	✓	✓
EN 420	✓	✓	✓	~	✓	✓
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
Proteins	not present	present	present	present	not present	not present
Accelerator chemicals	present	present	present	present	not present	not present

^{*)} see chemical resistance list on www.sempermed.com

IMPORTANT NOTE: At the time of printing, all of the listed Semperguard® protective gloves comply with the specified standards and EU directives. The latest product brochures can be found at 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 classifications correspond to the latest status at the time of printing. Subject to mistakes, printing errors and amendments. CAUTION: Natural latex can cause allergic reactions, including anaphylactic shock.

CONTACT US!

Semperit Investments Asia Pte Ltd 8 Jurong Town Hall Road, #29-03 to 06 JTC Summit, Singapore 609434 E-Mail: sempermed@semperitgroup.com www.sempermed.com Semperit Technische Produkte Gesellschaft m. b. H. Division Sempermed

Austria · 1030 Vienna · Modecenterstrasse 22 Tel.: +43 1 79 777-0 · Fax: +43 1 79 777-630

 $E-Mail: sempermed@semperitgroup.com \cdot www.sempermed.com$