









DECLARATION OF CONFORMITY

MEDICAL DEVICE REGULATION (EU) 2017/745 PERSONAL PROTECTIVE EQUIPMENT REGULATION (EU) 2016/425

Legal Manufacturer

Authorized representative in the EU

Semperit Investments Asia Pte. Ltd. 8 Jurong Town Hall Road, #29-03 to 06 The JTC Summit, Singapore 609434, Singapore sempermed@semperitgroup.com Semperit Technische Produkte GmbH Modecenterstraße 22, 1030 Vienna, Austria

This certificate is valid for the following product:

Non-sterile examination and protective glove for single use

Classification: Class I according to MD Regulation (EU) 2017/745 Category III according to PPE Regulation (EU) 2016/425

Basic UDI-DI: 9001570N*F-035VB-N-3TY

sempercare nitrile skin² (200 pcs)

Sizes	X-Small	Small	Medium	Large	X-Large
Article codes	826793841	826793843	826793845	826793847	826793849
Article codes	3000002157	3000002158	3000002159	3000002160	3000002161

We hereby declare under sole responsibility that the CE marked product described above conforms to the requirements of the regulation for medical devices (EU) 2017/745.

Declaration based on Annex IV. Classification according rule 5, appendix VIII.

Applied standards: EN 455-1:2000, EN 455-2:2015, EN 455-3:2015, EN 455-4:2009, ISO 13485:2016, EN ISO 14971:2013, ISO 15223-1:2016, ISO 10993-1:2018, ISO 2859-1:1999 AMD 1:2011, IEC 62366-1:2015 / COR 1:2016

We hereby declare under sole responsibility that the CE marked product described above conforms with the applicable provisions of Regulation (EU) 2016/425 on personal protective equipment and is identical to the personal protective equipment which is subject to EU Type Examination Certificate No. 2777/11464-01/E06-01 issued by:

SATRA Technology Europe Ltd, ID No. 2777

Bracetown Business Park, Clonee, Dublin D15 YN2P Ireland

The products are subject to the procedure set out in Annex VII (Module C2) of Regulation (EU) 2016/425 under the supervision of

Expires:

SATRA Technology Europe Ltd, ID No. 2777

Bracetown Business Park, Clonee, Dublin D15 YN2P Ireland

Applied standards: EN 420:2003+A1:2009, ISO 374-1:2016/AMD 1:2018, EN 374-2:2014, EN 16523-1:2015+A1:2018, EN 374-4:2013, EN ISO 374-5:2016, ISO 2859-1:1999 AMD 1:2011

Andreas Wöss Director

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UNIC
Pologgad by Christian Babrhach

Released by: Christian Rohrbach

This signed document is valid for all translations attached.

Issued : Singapore, 2020-02-03

2022-02-02



Issued to:

Semperit Investments Asia Ltd 8 Jurong Town Hall Road #29-03 to 06 The JTC Summit 609434 Singapore

Notified Body: 2777

SATRA customer number: P0028

EU Type-Examination Certificate

Certificate number: 2777/11466-01/E02-02

This EU Type-Examination Certificate covers the following product group(s) supported by testing to the relevant standards/technical specifications and examination of the technical file documentation: Following the EU Type-Examination this product group has been shown to satisfy the applicable essential health and safety requirements of Annex II of the PPE Regulation (EU) 2016/425 as a Category III product.

Product reference:	Description:		
Sempercare Velvet	Disposable nitrile powder-free gloves.		
Sizes: XS-XL	Classification:		
	EN ISO 374-1:2016/Type B	Level	EN 374-4:2013 Degradation %
	Sodium Hydroxide 40%	6	-9.5
	Formaldehyde 37%	4	51
	Hydrogen Peroxide 30%	6	44
	EN ISO 374-5:2016		
	Protection against bacteria & fungi	Pass	
	Protection against viruses	Pass	

Standards/Technical specifications applied: EN ISO 374-1:2016+A1:2018; EN ISO 374-5:2016; EN 374-4: 2013; EN 420: 2003+A1: 2009

Technical reports/Approval documents: SATRA: CHM0245658/1619/SPT, CHM0245658/1619/EN/Final. CHM0245658/1619/SPT SGS: CH:TX:6420077189, CH:TX:9420024840 proQuares: 56047 eurofins: 0001095942 Nelson Labs: 897899-S01

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Signed on behalf of SATRA:

Geoff Graham

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Date of issue: 04/0

04/07/2019

Expiry date: 29/10/2023

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SATRA Technology Europe Limited, Bracetown Business Park, Clonee, D15YN2P, Republic of Ireland,

TERMS AND CONDITIONS

The following conditions apply in addition to SATRA's standard terms and conditions of business and those given in the current certification agreement.

The certificate holder is licensed to mark the products detailed within this certificate in accordance with Annex V (Module B) of the Regulation (EU) 2016/425 of the European Parliament and of the council of 9th March 2016 on personal protective equipment once you have drawn up an EU declaration of product conformity.

Please note:

- 1. Where the product is classified as category III then CE Marking of production is reliant on current compliance with Regulation 2016/425 module C2 or Module D. (Except that specifically produced to fit an individual user).
- 2. Full details of the scope of the certification and product(s) certified are contained within the manufacturer's technical documentation.
- 3. Where a translation of this certificate exists, the English language version shall be considered as the authoritative text.
- 4. Certification is limited to production undertaken at the sites listed in the manufacturers technical documentation.
- 5. Ongoing manufactured product shall be consistent with the product(s) certified and listed on this certificate.
- 6. The Manufacturer shall inform SATRA of any changes to the certified product or technical documentation.
- 7. Where results obtained during type testing are within the budget of uncertainty when compared to the pass requirement, classification or performance level, then it is the responsibility of the manufacturer to ensure that the factory production control and manufacturing tolerances are such that the product placed on the market meets with the stated requirements, classifications or performance levels.
- 8. This certificate shall be kept together with the relevant technical documentation in a safe place by the client named on this certificate. Production of this certificate and other documentation may be required by a representative of the EC member state government.
- 9. This certificate relates only to the condition of the testable items at the time of the certification procedure and is subject to the expiry date shown.
- 10. SATRA reserves the right to withdraw this certificate if it is found that a condition of manufacture, design, materials or packaging have been changed and therefore no longer comply with the requirements of Regulation 2016/425.



DESIGNED AROUND YOUR HANDS

EXAMINATION GLOVES





BASIC INFORMATION

MATERIAL	nitrile butadiene rubber (NBR)				
COLOR	blue	blue	white	white	light pink
EXTERIOR	finger textured				
INSIDE TREATMENT	powder free	powder free	powder free	powder free / silk coated	powder free
LENGTH as per EN 455-2	median 300 mm	median 240mm	median 265 mm	median 240mm	median 240mm
WALL THICKNESS measured in double layer in the palm area	0.20mm	0.20mm	0.15mm	0.14mm	0.14mm
FORCE AT BREAK As per EN455-2 Typical production value	median 8N	median 9N	median 6N	median 6N	median 7 N
DURABILITY	3 years				
NATURAL LATEX-FREE	yes	yes	yes	yes	yes
ACCELERATOR-FREE	no	no	no	no	no

LABELLING

MEDICAL DEVICE REGULATION According to MD Regulation (EU) 2017/745	CE Class I				
PERSONAL PROTECTIVE EQUIPMENT REGULATION According to PPE Regulation (EU) 2016/425	CE Category III complex risk				
ASTM	D6319	D6319	D6319	D6319	D6319
EN 455 1-4	~	\checkmark	✓	1	✓
EN 420	~	~	~	~	✓
EN ISO 374	~	\checkmark	✓	1	✓
EN 421	\checkmark	\checkmark			
AQL FOR PINHOLES (inspection level G1)	1.5	1.5	1.5	1.5	1.5
FOOD CONTACT REG. 1935/2004	✓	\checkmark	\checkmark	\checkmark	\checkmark

PACKAGING / LOGISTIC INFORMATION

REFERENCE NUMBER	100 pcs. 8267 5803x ("x" = 1 for XS, 3 for S, 5 for M, 7 for L, 9 for XL)	100 pcs. 8267 8163x 200 pcs. 8267 9143x ("x" = 1 for XS, 3 for S, 5 for M, 7 for L, 9 for XL)	8267 7843x ("x" = 1 for XS, 3 for S, 5 for M, 7 for L, 9 for XL)	8267 6083x ("x" = 1 for XS, 3 for S, 5 for M, 7 for L, 9 for XL)	8267 6853x ("x" = 1 for XS, 3 for S, 5 for M, 7 for L, 9 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
PCS / DISPENSER	XS/S/M/L: 100 pcs.	XS/S/M/L: 100 or 200 pcs.	XS/S/M/L: 150 pcs.	XS/S/M/L: 150 pcs.	XS/S/M/L: 200 pcs.
	XL: 90 pcs.	XL: 90 or 180 pcs.	XL: 135 pcs.	XL: 135 pcs.	XL: 180 pcs.
PCS / TRANSPORT CARTON	XS/S/M/L: 1.000 pcs.	XS/S/M/L: 1.000 or 2.000 pcs	XS/S/M/L: 1.500 pcs.	XS/S/M/L: 1.500 pcs.	XS/S/M/L: 2.000 pcs.
	XL: 900 pcs.	XL: 900 or 1.800 pcs.	XL: 1.350 pcs.	XL: 1.350 pcs.	XL: 1.800 pcs.

	SEMPERCARE® NITRILE PORTFOLIO / unsterile			SEMPERCARE® LATEX POWDER-FREE PORTFOLIO / unsterile		
BRAND NAME	Sempercare® nitrile skin²	Sempercare® Velvet	Sempercare® green	Sempercare® premium	Sempercare® edition IC	Sempercare® edition
	and and a second s					
KEY GLOVE FEATURES	 lavender blue colour high wearing comfort due to soft material great tactile sense 	 feather light formulation combined with a force at break of ≥ 6 N" extra soft material, second skin excellent sense of touch and superior wearing comfort 	 skin-friendly formulation minimises risk of contact allergies made without chlorine and rubber accelerators inner coating for fast and easy donning optimal touch and feel 	 special synthetic inner coating for skin friendliness & easier donning 9 N force at break (typical prod. value) extra smooth surface & extra large pass formers 	 special synthetic inner coating for skin friendliness & easier donning fully textured – overall grip high wearing comfort 	 finger textured for good handling of instruments high wearing comfort thanks to softness of material and elasticity excellent sense of touch

BASIC INFORMATION

MATERIAL	nitrile butadiene rubber (NBR)	nitrile butadiene rubber (NBR)	nitrile butadiene rubber (NBR)	natural latex	natural latex	natural latex
COLOR	lavender blue	lavender blue	mint green	natural white	natural white	natural white
EXTERIOR	finger textured	finger textured	finger textured	extra smooth, finger textured	grippy, fully textured	grippy, finger textured
INSIDE TREATMENT	powder free	powder free	powder free	powder-free / inner coated & chlorinated	powder-free / inner coated	powder-free / inner coated or chlorinated
LENGTH as per EN 455-2	median 240mm	median 240mm	median 240mm	median 240mm	median 240mm	median 240mm
WALL THICKNESS measured in double layer in the palm area	0.14mm	0.11 mm	0.12mm	0.27 mm	0.24mm	0.21 mm
FORCE AT BREAK As per EN455-2 Typical production value	median 7 N	median 6N	median 6N	median 9N	median 8N	median 6 N
DURABILITY	3 years	3 years	3 years	3 years	3 years	3 years
NATURAL LATEX-FREE	yes	yes	yes	no	no	no
ACCELERATOR-FREE	no	no	yes	no	no	no

LABELLING

MEDICAL DEVICE REGULATION According to MD Regulation (EU) 2017/745	CE Class I					
PERSONAL PROTECTIVE EQUIPMENT REGULATION According to PPE Regulation (EU) 2016/425	CE Category III complex risk					
ASTM	D6319	D6319	D6319	D3578	D3578	D3578
EN 455 1-4	\checkmark	✓	~	\checkmark	✓	✓
EN 420	\checkmark	~	~	\checkmark	~	✓
EN ISO 374	\checkmark	✓	1	~	~	✓
EN 421						
AQL FOR PINHOLES (inspection level G1)	1.0 & 1.5	1.5	1.5	1.5	1.5	1.5
FOOD CONTACT REG. 1935/2004	\checkmark	\checkmark	\checkmark	\checkmark	✓	✓

PACKAGING / LOGISTIC INFORMATION

REFERENCE NUMBER	100 pcs.: 8267 9804x 200 pcs.: 8267 9384x AQL 1.0: 8267 9914x ("x" = 1 for XS, 3 for S, 5 for M, 7 for L, 9 for XL)	300 000x (100 pcs: "X" = 6795 for XS, 6796 for S, 6797 for M, 6798 for L, 6799 for XL 200 pcs: "X" = 6800 for XS, 6801 for S, 6802 for M, 6803 for L, 6804 for XL)	3000 0082x (200 pcs: "x" = 07 for XS, 08 for S, 09 for M, 10 for L 180 pcs: "x" = 11 for XL)	8237 8104x ("x" = 1 for XS, 3 for S, 5 for M, 7 for L, 9 for XL)	8237 8174x ("x" = 1 for XS, 3 for S, 5 for M, 7 for L, 9 for XL)	8237 8173x ("x" = 1 for XS, 3 for S, 5 for M, 7 for L, 9 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 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: 100 pcs. XL: 90 pcs.	XS/S/M/L: 100 pcs. XL: 90 pcs.
PCS / TRANSPORT CARTON	XS/S/M/L: 1.000 or 2.000 pcs. XL: 900 or 1.800 pcs.	XS/S/M/L: 1.000 or 2.000 pcs. XL: 900 or 1.800 pcs.	XS/S/M/L: 2.000 pcs. XL: 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.

	SEMPERCARE® LATEX POWE	RCARE® LATEX POWDERED PORTFOLIO / unsterile		terile SEMPERCARE® VINYL / unsterile		
BRAND NAME	Sempercare® latex powdered	Sempermed® latex powdered (ASTM)	Sempercare® syn-stretch	Sempercare® vinyl powder-free	Sempercare® vinyl powdered	
		C AND				
KEY GLOVE FEATURES	 powdered for easy donning finger textured for good handling of instruments high wearing comfort 	 powdered for easy donning finger textured for good handling of instruments high wearing comfort 	 more elastic than usual Vinyl gloves free from natural rubber latex (suitable for people with type I allergy) accelerator-free (suitable for people with type IV allergy) DOP free 	 free from natural rubber latex (suitable for people with type I allergy) accelerator-free (suitable for people with type IV allergy) DOP free 	 free from natural rubber latex (suitable for people with type I allergy) accelerator-free (suitable for people with type IV allergy) DOP free 	

BASIC INFORMATION

MATERIAL	natural latex	natural latex	synthetic polymer / vinyl	vinyl	vinyl
COLOR	natural white	natural white	yellowish	transparent	transparent
EXTERIOR	micro rough	micro rough	smooth	smooth	smooth
INSIDE TREATMENT	powdered (cornstarch)	powdered (cornstarch) powder-free / inner coated		powder-free / inner coated	powdered (cornstarch)
LENGTH as per EN 455-2	median 240 mm	min. 230mm	median 240mm	median 240 mm	median 240mm
WALL THICKNESS measured in double layer in the palm area	0.21 mm	0.19mm	0.16 mm	0.13mm	0.13mm
FORCE AT BREAK As per EN455-2 Typical production value	median 6N	not specified	median 3.6N	median 3.6N	median 3.6N
DURABILITY	5 years	5 years	3 years	5 years	5 years
NATURAL LATEX-FREE	no	no	yes	yes	yes
ACCELERATOR-FREE	no	no	yes	yes	yes

LABELLING

MEDICAL DEVICE REGULATION According to MD Regulation (EU) 2017/745	CE Class I	no	CE Class I	CE Class I	CE Class I				
PERSONAL PROTECTIVE EQUIPMENT REGULATION According to PPE Regulation (EU) 2016/425	CE Category III complex risk	no	CE Category III complex risk	CE Category I minimal risk	CE Category I minimal risk				
ASTM	D3578	D3578	D5250	D5250 D5250					
EN 455 1-4	✓	× .		1	\checkmark				
EN 420	\checkmark		×		✓				
EN ISO 374	\checkmark		✓						
EN 421									
AQL FOR PINHOLES (inspection level G1)	1.5	2.5	1.5	1.5	1.5				
FOOD CONTACT REG. 1935/2004	\checkmark	no	no	no	no				

PACKAGING / LOGISTIC INFORMATION

REFERENCE NUMBER	8239 8102x ("x" = 1 for XS, 3 for S, 5 for M, 7 for L, 9 for XL)	8239 8022x ("x" = 1 for XS, 3 for S, 5 for M, 7 for L, 9 for XL)	8257 9323x ("x" = 1 for XS, 3 for S, 5 for M, 7 for L, 9 for XL)	100 pcs.: 8257 8103x 200 pcs.: 8257 9193x ("x" = 1 for XS, 3 for S, 5 for M, 7 for L, 9 for XL)	100 pcs.: 8259 8102x 200 pcs.: 8259 9182x ("x" = 1 for XS, 3 for S, 5 for M, 7 for L, 9 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			
PCS / DISPENSER XS/S/M/L: 100 pr 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 or 200 pcs. XL: 90 or 180 pcs.	XS/S/M/L 100 or 200 pcs. XL: 90 or 180 pcs.			
PCS / TRANSPORT CARTON XS/S/M/L: 1.000 p 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 or 2.000 pcs. XL: 900 or 1.800 pcs.	XS/S/M/L 1.000 or 2.000 pcs. XL: 900 or 1.800 pcs.			

sempercare® (§

EXAMINATION GLOVES FROM SEMPERMED – WE PROTECT YOUR HANDS

As one of the world's leading manufacturers of medical gloves, with almost 100 years of experience in research, development and production, it is important for us to give our clients and users recommendations for the optimal use of our range of Sempercare[®] products.

2-TIMES CERTIFIED PROTECTION

Because selecting the right glove can have an impact on the health of the user as well as the patient, the high requirements of the European standards and guidelines are controlled: All Sempercare® products are certified as medical devices in accordance with Medical Device Regulation (EU) 2017/745, and fulfill all parts of standard EN 455. Moreover, they are also certified as Personal Protective Equipment as set out in PPE Regulation (EU) 2016/425. This advanced purpose enables the use of Sempercare® gloves in many applications.

Sempercare[®] Product Portfolio

2-Times Certified Protection

certified according to the MD Directive (medical device directive)

according to the PPE Regulation (personal protective equipment)

THE OPTIMAL GLOVE CHOICE

The demands vary greatly. In addition to protecting against chemicals and cleaning products^{*} our gloves are used to avert the risk of infections, especially blood-transmitted infections, such as Hepatitis B, Hepatitis C, or HIV – as required.

Impermeable to liquids and chemicals, yet elastic, adapting optimally to the hand form and skin, as well as unprecedented dexterity – there is hardly a glove that meets all of these requirements. Therefore, the selection of the most appropriate glove for each application area is of great importance. The protective function in this case is dependent on the glove material to defend against substances as well as the mechanical stresses faced by the glove. The wearing time of the glove also plays an important role.



MATERIAL: Latex, Nitrile or Vinyl. Sempermed generally recommends the use of Nitrile gloves, as it fulfills the following criteria: nitrile products provide optimum protection against viral infections, various chemicals^{*} and score with high tensile

strength. Thanks to the innovative material mix of Sempermed the wearing of the glove is extremely comfortable. Produced without latex proteins and powder, they also have excellent skin-friendliness, without the danger of Type-I Allergies.



GRIP: Some application areas require a textured glove, others with a smooth surface structure. Depending on what type of glove is needed, our glove portfolio offers the optimal solution.



INNERCOATING: If you are on the search for a glove that looks after your skin too, there are gloves with a functional inner coating, the inner lining enables easy glove donning and removal.



EXTRA LENGTH: Additional protection for the wrist and forearm as well as an increased splash-guard, our gloves provide the portfolio with extra length (265 mm/300 mm) – your margin of safety.

The Sempercare® product portfolio, offers the right solution for the most diverse demands. For more information see: www.sempermed.com



CONTACT US!

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lease note the Sempermed Chemical Resistance list is available on www.sempermed.com/sempermed_informs/chemical_resistance

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. ^eCopyright 2019 Sempermed

Due to the wide range of pot еха reco Sem defi with

PRODUCT FEATURES

APPLICATIONS

RECOMMENDED SEGMENTS

ie to the wide range of otential applications for amination gloves, Sempermed commends the following mpercare [®] products in the fined segments in accordance th the demands on their use.		NITRILE EXAM GLOVES								LATE	X EXA	M GL	OVES	GLOVES			
		Sempercare® eaf.	Sempercare®	Sempercare® _{Shine} .	Sempercare® _{cill}	Sempercare® cot.	Sempercare® دانين	Sempercare® vol.	Sempercare® dream	Sempercare®	Sempercare® out	Sempercare® edition IC	Sempercare® Ist.	Sempercare® con .	Sempercare® vir. 1	Sempercare® vinyl pf	
	Higher wall thickness	x	x	0	0	0	0	0	0	x	x	0	0	×	0	0	
	Tactile sensitivity			x	x	x	х	x	x	x	x	x	x				
	Higher grip and dexterity		х								х	х	х				
	Inner coating				x				x	x	х			x	x		
	High wearing comfort				x	х	х	х	x	х	х	х	x				
	Extended cuff protection	x		x													
	Suiteable for Type-I allergy sufferers	х	х	х	х	х	х	х	x					x	х	x	
	Suiteable for Type-IV allergy sufferers								x					х	х	x	
risk	Patient mobilisation			x		х	х	х	x	x	x	x	x	х	x	x	
minimal risk	Medication dispensing			x		х	х	х	x	x	х	x	x	×	x	×	
	Food preparation			x		x	x	x	x	x	x	x	x				
	Non-invasive physical examinations		х	x		x	x	х	x	x	x	x	x	x	x	x	
	Operating theater cleaning	х	х	x		х	х	х	х	x	х	х			х		
	Instrument handling	x	х	×	х	x	х	х	×	x	×	x	x	x			
	Dental procedures			x	х	х	х	х	x	х	x	х					
	IV injection / insertion		х	x		x	х	х	x	x	х	х		x	x		
	Staple removal		х	x		х	х	х	x	х	x	х					
	Patient wound dressing		х	x		х	х	х	x	х	х	х		x			
complex risk	Disinfection of instruments	х	х		х												
	Handling cytotoxics*	x	х														
com	Catheterisation																
Ð	Hospital	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$		\$	\$		
X	Dental			\$	\$	\$	\$	\$	\$		\$	\$					
	Primary care					\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	
	Long-term care					\$	\$	\$	\$	\$		\$			\$	\$	
*	😵 Animal health						\$	\$		\$	\$	\$	\$		\$	\$	

NITRILE EXAM

VINYL EXAM

LATEY EXAM GLOVES