

MERCATOR MEDICAL



Medical and protective gloves

Product catalogue



TABLE OF CONTENTS

02	Disposable gloves
03	The meaning of pictograms on the packaging of diagnostic and protective gloves
04	Latex gloves
10	Nitrile gloves
18	Safe Pack system
20	Vinyl gloves
24	Holders – an optimal solution
26	Household and protective gloves
30	How to put the gloves on?
31	How to take the gloves off?
32	Other products of Mercator Medical
:-)	Assortment of medical and protective gloves



DISPOSABLE GLOVES

Single-use gloves are among the most common and popular protective products. Bacteria, mycobacteria, fungi, micro-organisms and viruses can be very easily transferred to your hands from the objects you touch. Observing the basic principles of hand hygiene plus application of gloves selected according to the threat helps to protect the user, the patient and the touched object.

Diagnostic and protective gloves serve both as a medical device and personal protective equipment, and their purpose is to protect our hands, provide the first barrier to bacteria, viruses and other contaminants.

The quality of gloves and their features must comply with very rigorous and detailed specifications indicated in appropriate directives and ordinances and harmonized standards.

Medical gloves – used in the healthcare sector to protect the patient from potential threats.

Conformity assessment under Directive 93/42/EEC and 2007/47/EC on medical devices, as amended.

Class I – Examination gloves.
Class I sterile – Sterile examination gloves.

Class IIa – Surgical gloves.

Protective gloves – protect the hands of users against microbiological, mechanical and chemical hazards.

Conformity assessment under Ordinance (UE) 2016/425 on Personal Protective Equipment.

Category I – for use in low risk environments.

Category II – for use in moderate risk environments.

Category III – for use in high risk environments.

Type A – the highest protection.

Type B – high protection.

Type C – basic protection.



Mercator Medical single-use gloves undergo double classification.

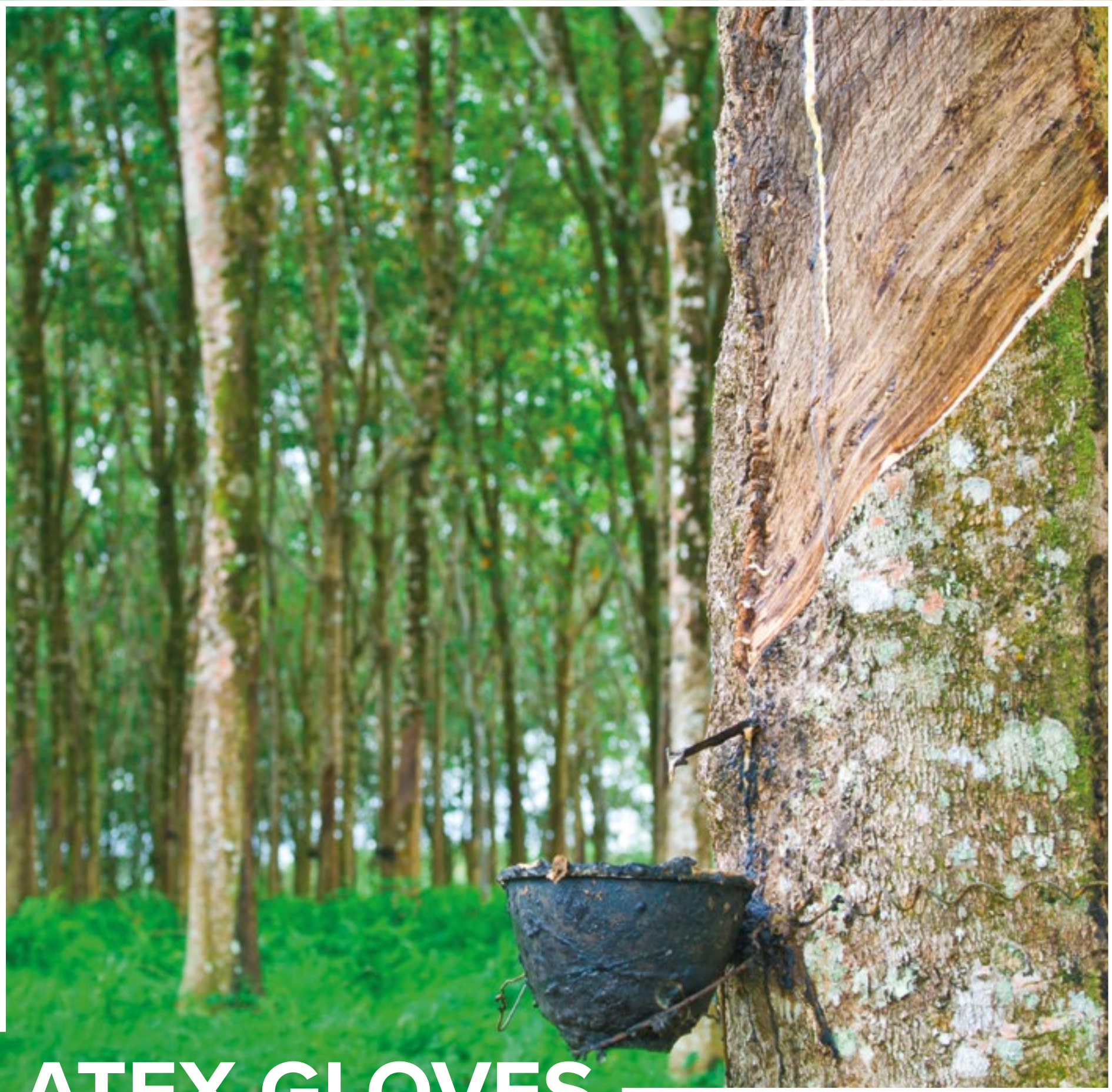
THE MEANING OF PICTOGRAMS ON THE PACKAGING OF DIAGNOSTIC AND PROTECTIVE GLOVES

Piktogramy normatywne		Piktogramy dodatkowe	
	single-use product		powdered gloves
	non-sterile product		powder-free gloves
	the quality of gloves is not guaranteed if the packaging is damaged		gloves with a polymer layer inside
	protect from sunlight		gloves with a skin care layer inside
	protect from moisture		gloves made of nitrile
	storage temperatures: 5–35°C		gloves made of polyvinyl chloride
	gloves made of natural latex		additional information inside the packaging
	batch code assigned by the manufacturer		indicates the number of items in a packaging by weight
	expiry date		AQL (acceptance quality limit) – the glove's level of tightness in accordance with the standards EN 455-2 and EN 374-2
	date of manufacture		protection against viruses and bloodborne pathogens in accordance with the standards ASTM F 1671 and ISO 16604
	manufacturer, the name and address of the manufacturer, should be entered next to this symbol		protection against cytostatics in accordance with the standard ASTM D 6978
	The mark CONFORMITE EUROPEENNE indicating European conformity. It indicates the product's conformity with all the requirements of the New Approach Directives		product friendly for the skin
	the CE mark with a 4-digit identification number of the notified body indicates that the manufacturing process of the product is subject to independent supervision		electrostatic properties in accordance with the standard EN 1149-1
	see the instructions for use	Pictograms corresponding to the certifications of the EU	
	approved for food contact		ISO 374-1:2016/TYPE A
	recyclable – paper		ISO 374-1:2016/TYPE B
	the packaging may be treated as municipal waste		ISO 374-1:2016/TYPE C
Pictograms corresponding to the certifications of the EC type examination			ISO 374-5:2016
	EN 374-1:2003		UVWXYZ
	EN 374-1:2003		XYZ
	EN 374:2003		K
	gloves with limited chemical protection qualities		TYPE A: examination the highest protection against chemicals
	gloves chemically resistant along with the 3-character code		TYPE B: High protection against chemicals
	protection against microorganisms		TYPE C: Basic protection against chemicals
			Protection against bacteria and fungi
			Protection against bacteria, fungi and viruses

THE CCS SYSTEM – COLOUR-CODED SIZE

The CCS system has been designed to help users identify the correct size regardless of the product brand. The coloured bar featured on the unit packaging indicates the specific size of a glove.

XS	S	M	L	XL
5-6	6-7	7-8	8-9	9-10



LATEX GLOVES



Hevea brasiliensis – the tree from which milky latex is extracted and processed in the production of rubber.



Currently 90% of the world production of natural rubber is located in Asia.

This raw material is widely used in industry, for example for the production of single-use gloves.

Latex gloves provide:

- high flexibility and softness,
- strength and comfortable of use,
- excellent tactile sensitivity, the glove feels like 'second skin'.



Thanks to the natural raw material, latex gloves are biodegradable and environmentally friendly.

Latex proteins may cause type I allergy, which is why the material is not recommended for people prone to allergic reactions.

PROPERTIES OF THE GLOVES



GENERAL – MATERIAL / APPLICATION	● ●
SKIN-FRIENDLY – CONTAINS NO LATEX PROTEINS CAUSING ALLERGY	●
COMFORTABLE TO USE	● ● ●
STRENGTH/DURABILITY	● ● ●
TENSILITY/FLEXIBILITY	● ● ●
PUNCTURE RESISTANCE	● ●
TEAR RESISTANCE	● ● ●
ABRASION RESISTANCE	● ●
PROTECTION AGAINST SOLVENTS (ACETONE-BASED)	● ● ●
PROTECTION AGAINST SOLVENTS (PETROLEUM-BASED)	●
PROTECTION AGAINST ACIDS AND BASES	● ●
PROTECTION AGAINST ALCOHOLS	● ●
PROTECTION AGAINST VIRUSES AND BACTERIA (BLOODBORNE PATHOGENS)	● ● ●
BIODEGRADABILITY	● ● ●

● low | ● ● good | ● ● ● very good



comfort® powdered



Glove type	examination, protective, non-sterile
Colour	cream
Powdering agent	maize starch (USP)
External surface	smooth
AQL	≤ 1.5
CE classification	<ul style="list-style-type: none">▪ class I – Medical Device▪ category I – Personal Protective Equipment
Unit packaging / collective packaging	100 pcs / 10 × 100 pcs
Distinctive feature	thicker wall – improved barrier properties
Sizes	XS S M L XL
Reference number	RD110010 01-05

Recommended for

- ✓
- nursing care, veterinary medicine, beauty and hairdressing salons, food contact, sanitary and cleaning works, furniture industry, housework, minor assembly works



santex® powdered



Glove type	examination, protective, non-sterile
Colour	cream
Powdering agent	maize starch (USP)
External surface	smooth / textured
AQL	≤ 1.5
CE classification	<ul style="list-style-type: none">▪ class I – Medical Device▪ category I – Personal Protective Equipment
Unit packaging / collective packaging	100 pcs / 10 × 100 pcs
Distinctive feature	thinner wall – maximum flexibility
Sizes	XS S M L XL
Reference number	RD110100 01-05 / RD110860 01-05

Recommended for

- ✓
- nursing care, veterinary medicine, beauty and hairdressing salons, food contact, housework, minor assembly works



comfort® blue



Glove type	examination, protective, non-sterile
Colour	blue
Powdering agent	maize starch (USP)
External surface	smooth
AQL	≤ 1.5
CE classification	<ul style="list-style-type: none">▪ class I – Medical Device▪ category I – Personal Protective Equipment
Unit packaging / collective packaging	100 pcs / 10 × 100 pcs
Distinctive feature	colour approved for food contact
Sizes	XS S M L XL
Reference number	RD110040 01-05

Recommended for

- ✓
- nursing care, veterinary medicine, beauty and hairdressing salons, food contact



santex® sterile



Glove type	examination, protective, sterile
Colour	cream
Powdering agent	maize starch (USP)
External surface	smooth
AQL	≤ 1.5
CE classification	<ul style="list-style-type: none">▪ class I – Medical Device▪ category I – Personal Protective Equipment
Unit packaging / collective packaging	1 pair / 50 pairs
Distinctive feature	sterile glove
Sizes	S - XL
Reference number	RC110100 02-05

Recommended for

- ✓
- intensive care units, outpatient clinics – work with sterile material, dental surgery, catheterization, nursing care, veterinary medicine, beauty salons, food contact



dermagel® coated



Glove type	examination, protective, non-sterile
Colour	cream
Powdering agent	powder free – polymerized
External surface	textured
AQL	≤ 1.0
CE classification	<ul style="list-style-type: none">▪ class I – Medical Device▪ category III – Personal Protective Equipment
Unit packaging / collective packaging	100 pcs / 10 × 100 pcs
Distinctive feature	polymer-coated inner surface – easy donning
Sizes	XS S M L XL
Reference number	RD100060 01-05

Recommended for

- ✓
- diagnostics, nursing care, laboratories, contact with selected chemical substances, dentistry, veterinary medicine, beauty and hairdressing salons, food contact, furniture industry, minor assembly works



ambulance® high risk

HIGH RISK



Glove type	examination, protective, non-sterile
Colour	dark blue
Powdering agent	powder free – chlorinated
External surface	textured
AQL	≤ 1.5
CE classification	<ul style="list-style-type: none">▪ class I – Medical Device▪ category III – Personal Protective Equipment
Unit packaging / collective packaging	50 pcs / 10 × 50 pcs
Distinctive feature	ambulance® high risk: 3 × thicker than the standard glove, long cuff (at least 300 mm) – the highest level of safety
Sizes	S M L XL
Reference number	RD100110 02-05

Recommended for

- ✓
- high-risk procedures, central sterile supply departments (C.S.S.D), admission rooms, hospital emergency departments, public order and safety services, uniformed services, diagnostics, nursing care, laboratories, cytostatic laboratories, contact with selected chemical substances, medical rescue services, veterinary medicine, contact with food, furniture industry, housework



comfort® powder-free




Glove type	examination, protective, non-sterile
Colour	light yellow
Powdering agent	no
External surface	textured
AQL	≤ 1.5
CE classification	<ul style="list-style-type: none">▪ class I – Medical Device▪ category III – Personal Protective Equipment
Unit packaging / collective packaging	100 pcs / 10 × 100 pcs
Distinctive feature	reduced protein content
Sizes	XS S M L XL
Reference number	RD100050 01-05

Recommended for

- ✓
- diagnostics, nursing care, laboratories, contact with selected chemical substances, dentistry, veterinary medicine, beauty and hairdressing salons, food contact, furniture industry, minor assembly works




Nitrile, also known as acrylonitrile butadiene rubber (NBR) is a material composed of organic chemical compounds. The production process of this raw material was modified so that it can compete with natural rubber.

 **Nitrile gloves are an ideal alternative to gloves made of a natural material.**

Nitrile gloves:

- do not contain latex proteins,
- their content of vulcanization accelerators is limited to a minimum.

 **Minimized content of chemical accelerators significantly reduces the risk of type IV allergy.**

PROPERTIES OF THE GLOVE



GENERAL – MATERIAL / APPLICATION	● ● ●
SKIN-FRIENDLY – CONTAINS NO LATEX PROTEINS CAUSING ALLERGY	● ● ●
COMFORTABLE TO USE	● ● ●
STRENGTH/DURABILITY	● ●
TENSILITY/FLEXIBILITY	● ●
PUNCTURE RESISTANCE	● ● ●
TEAR RESISTANCE	● ●
ABRASION RESISTANCE	● ● ●
PROTECTION AGAINST SOLVENTS (ACETONE-BASED)	● ●
PROTECTION AGAINST SOLVENTS (PETROLEUM-BASED)	● ● ●
PROTECTION AGAINST ACIDS AND BASES	● ● ●
PROTECTION AGAINST ALCOHOLS	● ● ●
PROTECTION AGAINST VIRUSES AND BACTERIA (BLOODBORNE PATHOGENS)	● ● ●
BIODEGRADABILITY	●

● low | ● ● good | ● ● ● very good

NITRILE GLOVES



nitrylex® classic 50



Glove type	examination, protective, non-sterile
Colour	white
Powdering agent	no
External surface	microtexture with additional texture at finger tips
AQL	≤ 1,0
CE classification	<ul style="list-style-type: none">▪ class I – Medical Device▪ category III – Personal Protective Equipment
Unit packaging / collective packaging	50 pcs / 20 × 50 pcs
Distinctive feature	small, light and convenient packaging
Sizes	XS S M L XL
Reference number	RD301740 01-05

Recommended for

- ✓
- isolated patients, transport carts, patient's bed during hospital transport, patient care after chemotherapy, public health nurses and midwives, motorcycle ER, mobile beauty professionals – hairdressers, beauticians, housework



nitrylex® classic



Glove type	examination, protective, non-sterile
Colour	blue / white / violet
Powdering agent	no
External surface	fingertip texture
AQL	≤ 1.0
CE classification	<ul style="list-style-type: none">▪ class I – Medical Device▪ category III – Personal Protective Equipment
Unit packaging / collective packaging	<div>■ 100 pcs / 10 × 100 pcs</div> <div>■ 200 pcs / 10 × 200 pcs</div>
Distinctive feature	a wide range of different colours
Sizes	XS S M L XL
Reference number	<div>a'100 ■ RD300190 01-05</div> <div>■ RD301690 01-05</div> <div>■ RD301430 01-05</div> <div>a'200 ■ RD300960 01-05</div> <div>■ RD301680 01-05</div> <div>■ RD300970 01-05</div>

Recommended for

- ✓
- diagnostics, nursing care, laboratories, cytostatic laboratories, contact with selected chemical substances, dentistry, veterinary medicine, beauty and hairdressing salons, food contact, minor assembly works



nitrylex® grip



Glove type	examination, protective, non-sterile
Colour	blue
Powdering agent	no
External surface	fully textured
AQL	≤ 1.5
CE classification	<ul style="list-style-type: none">▪ class I – Medical Device▪ category III – Personal Protective Equipment
Unit packaging / collective packaging	100 pcs / 10 × 100 pcs
Distinctive feature	2 × thicker than the standard glove, textured on the whole surface
Sizes	XS S M L XL
Reference number	RD300880 01-05

Recommended for

- ✓
- diagnostics, nursing care, laboratories, contact with selected chemical substances, medical rescue services, dentistry, veterinary medicine, beauty and hairdressing salons, food contact, cytostatic laboratories, car repairs and automotive industry, minor assembly works



nitrylex® collagen



Glove type	examination, protective, non-sterile
Colour	magenta
Powdering agent	no
External surface	fingertip texture
AQL	≤ 1.0
CE classification	<ul style="list-style-type: none">▪ class I – Medical Device▪ category III – Personal Protective Equipment
Unit packaging / collective packaging	100 pcs / 10 × 100 pcs
Distinctive feature	skin care layer inside improves condition of the skin, nice and distinguishing colour
Sizes	XS S M L XL
Reference number	RD300950 01-05

Recommended for

- ✓
- paediatric wards, dentistry, nursing care, laboratories, beauty and hairdressing salons, veterinary medicine, contact with selected chemical substances, food contact, minor assembly works



nitrylex® complete

PREMIUM



Glove type	examination, protective, non-sterile
Colour	lavender
Powdering agent	no
External surface	microtexture with additional texture at finger tips
AQL	≤ 1.0
CE classification	<ul style="list-style-type: none">▪ class I – Medical Device▪ category III – Personal Protective Equipment
Unit packaging / collective packaging	100 pcs / 10 × 100 pcs
Distinctive feature	maximum flexibility and longer cuff (at least 260 mm), well-arranged gloves, two vertical perforation openings thanks to which gloves can be dispensed one by one cuff first
Sizes	XS S M L XL
Reference number	RD 301020 01-05

Recommended for

- ✓
- nursing care, injection, collection and preparation of biological material for analytical research, feeding the patient, administering medication, providing wounds, changing the dressing, procedures related to vascular access, patient preparation for surgery, dentistry, laboratories, veterinary medicine, beauty salons, contact with food, workshops cytostatic, contact with selected chemical substances, emergency medical services, minor assembly works



nitrylex® high risk

HIGH RISK



Glove type	examination, protective, non-sterile
Colour	orange
Powdering agent	no
External surface	microtexture with additional texture at finger tips
AQL	≤ 1.5
CE classification	<ul style="list-style-type: none">▪ class I – Medical Device▪ category III – Personal Protective Equipment
Unit packaging / collective packaging	100 pcs / 10 × 100 pcs
Distinctive feature	2.5 × thicker than the standard glove, longer cuff (at least 270 mm) – the highest degree of safety
Sizes	XS S M L XL
Reference number	RD300010 01-05

Recommended for

- ✓
- high-risk procedures, central sterile supply departments (C.S.S.D), admission rooms, hospital emergency departments, rectal examination, uniformed services, diagnostics, nursing care, laboratories, cytostatic laboratories, contact with selected chemical substances, medical rescue services, veterinary medicine, food contact, dentistry, car repairs and automotive industry, printing and electronic industry



nitrylex® chemo long



Glove type	examination, protective, non-sterile
Colour	cornflower blue
Powdering agent	no
External surface	microtexture with additional texture at finger tips
AQL	≤ 1.0
CE classification	<ul style="list-style-type: none">▪ class I – Medical Device▪ category III – Personal Protective Equipment
Unit packaging / collective packaging	100 pcs / 10 × 100 pcs
Distinctive feature	additional forearm protection, distinctive colour
Sizes	XS S M L XL
Reference number	RD300930 01-05

Recommended for

- ✓
- long cuff (at least 300 mm), free of rubber accelerators and sulphur (chemical accelerators) – ideal for people who need protection and are extremely sensitive to allergens, product friendly for the skin



nitrylex® beFree

NEW



Glove type	examination, protective, non-sterile
Colour	blueberry
Powdering agent	no
External surface	microtexture with additional texture at finger tips
AQL	≤ 1.0
CE classification	<ul style="list-style-type: none">▪ class I – Medical Device▪ category III – Personal Protective Equipment
Unit packaging / collective packaging	100 pcs / 10 × 100 pcs
Distinctive feature	free of rubber accelerators and sulphur (chemical accelerators) – ideal for people extremely sensitive to allergens, product friendly for the skin
Sizes	XS S M L XL
Reference number	RD300830 01-05

Recommended for

- ✓
- oncology wards, neonatal wards, paediatric wards, geriatric wards, cytostatic laboratories – in the non-sterile phase, nursing care, dental practices, beauty salons, protection of hands of people with allergy problems.



nitrylex® basic



Glove type	examination, protective, non-sterile
Colour	navy blue
Powdering agent	no
External surface	fingertip texture
AQL	≤ 1.5
CE classification	<ul style="list-style-type: none">▪ class I – Medical Device▪ category I – Personal Protective Equipment
Unit packaging / collective packaging	100 pcs / 10 × 100 pcs 200 pcs / 10 × 200 pcs
Distinctive feature	anti-static properties
Sizes	XS S M L XL
Reference number	a*100 RD301050 01-05 a*200 RD300840 01-05

Recommended for

- ✓
- nursing care, dentistry, veterinary medicine, beauty and hairdressing salons, food contact, mechanical and automotive industry, printing and electronic industry, minor assembly works, housework



nitrylex® green



Glove type	examination, protective, non-sterile
Colour	mint green
Powdering agent	no
External surface	fingertip texture
AQL	≤ 1.5
CE classification	<ul style="list-style-type: none">▪ class I – Medical Device▪ category III – Personal Protective Equipment
Unit packaging / collective packaging	100 pcs / 10 × 100 pcs
Distinctive feature	characteristic colour
Sizes	XS S M L XL
Reference number	RD301380 01-05

Recommended for

- ✓
- paediatric wards, beauty and hairdressing salons, dentistry, diagnostics, nursing care, laboratories, contact with selected chemical substances, veterinary medicine, food contact, minor assembly works, housework



nitrylex® pink



Glove type	examination, protective, non-sterile
Colour	light pink
Powdering agent	no
External surface	fingertip texture
AQL	≤ 1.5
CE classification	<ul style="list-style-type: none">▪ class I – Medical Device▪ category III – Personal Protective Equipment
Unit packaging / collective packaging	100 pcs / 10 × 100 pcs
Distinctive feature	characteristic colour
Sizes	XS S M L XL
Reference number	RD301440 01-05

Recommended for

- ✓
- diagnostics, nursing care, laboratories, dentistry, veterinary medicine, beauty and hairdressing salons, food contact, minor assembly works, housework



nitrylex® black



Glove type	examination, protective, non-sterile
Colour	black
Powdering agent	no
External surface	fingertip texture
AQL	▪ <1,5
CE classification	<ul style="list-style-type: none">▪ class I – Medical Device▪ category I – Personal Protective Equipment
Unit packaging / collective packaging	100 pcs / 10 × 100 pcs
Distinctive feature	opaque colour
Sizes	XS S M L XL
Reference number	RD301040 01-05

Recommended for

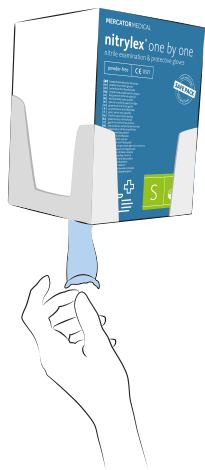
- ✓
- tattoo artists, beauty parlors, hairdressing salons, mechanical workshops, cleaning personnel, nursing care, dentistry, veterinary medicine, beauty and hairdressing salons, food contact, car repairs and automotive industry, minor assembly works, housework

Innovative Safe Pack dispenser system



Special folding method which allows to dispense a single item.
Each time a glove is pulled by the cuff, another glove is prepared, which minimizes the risk of contamination of clean gloves.

Why choose the SAFE PACK system?



- Reduces contamination.**
This is achieved because each glove is dispensed by cuff from the bottom of the package.
- Minimizes the risk of cross-infections.**
There is no contact between the user's hand with the working surface of the glove or with the box.
- Helps to organize the workplace efficiently.**
Mounted to the wall, it is always at hand and in one specific location.
- Easy disinfection and cleaning of holders.**
Lightweight design, made of plastic or steel wire covered with white anti-bacterial paint

Focus on hygiene and safety



The SAFE PACK glove dispenser system is recommended by the Polish Association of Epidemiological Nurses

Due to the risk of contaminating clean gloves when they are dispensed from the collective packaging, it is recommended that solutions to prevent this should be applied.



nitrylex® one by one



Glove type	examination, protective, non-sterile
Colour	blue
Powdering agent	no
External surface	fingertip texture
AQL	≤ 1.0
CE classification	▪ class I – Medical Device ▪ category III – Personal Protective Equipment
Unit packaging / collective packaging	200 pcs / 10 × 200 pcs
Distinctive feature	innovative Safe Pack dispenser system – gloves are dispensed one by one cuff first
Sizes	XS S M L XL
Reference number	RD301240 01-05

Recommended for

- diagnostics, nursing care, laboratories, cytostatic laboratories, contact with selected chemical substances, dentistry, veterinary medicine, beauty and hairdressing salons, food contact, minor assembly works



nitrylex® sterile



Glove type	examination, protective, sterile
Colour	blue
Powdering agent	no
External surface	fingertip texture
AQL	≤ 1.5
CE classification	▪ class I – Medical Device ▪ category I – Personal Protective Equipment
Unit packaging / collective packaging	1 pair / 50 pairs
Distinctive feature	sterile glove
Sizes	S - XL
Reference number	RC300150 02-05

Recommended for

- outpatient clinics – work with sterile material, dental surgery, catheterization, medical rescue services, diagnostics, nursing care, especially in ICUs, laboratories, dentistry, veterinary medicine, beauty salons, food contact



VINYL GLOVES

Vinyl belongs to the group of PVC materials. Thanks to its properties, polyvinyl chloride (PVC), has a broad scope of application in many industries.

Vinyl gloves are skin friendly for users prone to type I and IV allergy.

PROPERTIES OF THE GLOVE

GENERAL – MATERIAL / APPLICATION		VINYL
SKIN-FRIENDLY – CONTAINS NO LATEX PROTEINS CAUSING ALLERGY		● ● ●
COMFORTABLE TO USE		●
STRENGTH/DURABILITY		●
TENSILITY/FLEXIBILITY		●
PUNCTURE RESISTANCE		●
TEAR RESISTANCE		●
ABRASION RESISTANCE		●
PROTECTION AGAINST SOLVENTS (ACETONE-BASED)		●
PROTECTION AGAINST SOLVENTS (PETROLEUM-BASED)		●
PROTECTION AGAINST ACIDS AND BASES		●
PROTECTION AGAINST ALCOHOLS		●
PROTECTION AGAINST VIRUSES AND BACTERIA (BLOODBORNE PATHOGENS)		●
BIODEGRADABILITY		●

● low | ● ● good | ● ● ● very good



vinylex® powdered



Glove type	examination, protective, non-sterile
Colour	transparent
Powdering agent	yes
External surface	smooth
AQL	≤ 1.5
CE classification	<ul style="list-style-type: none">▪ class I – Medical Device▪ category III – Personal Protective Equipment
Unit packaging / collective packaging	100 pcs / 10 × 100 pcs
Distinctive feature	powdered gloves – easier donning
Sizes	XS S M L XL
Reference number	RD210150 01-05

Recommended for

✓ veterinary medicine, beauty and hairdressing salons, food contact, sanitary and cleaning works



vinylex® powder-free



Glove type	examination, protective, non-sterile
Colour	transparent
Powdering agent	no
External surface	smooth
AQL	≤ 1.5
CE classification	<ul style="list-style-type: none">▪ class I – Medical Device (Council Directive 93/42/EEC)▪ category III – Personal Protective Equipment (Council Directive 89/686/EEC)
Unit packaging / collective packaging	100 pcs / 10 × 100 pcs
Distinctive feature	no powdering agent – reduced risk of allergic reactions
Sizes	XS S M L XL
Reference number	RD200180 01-05

Recommended for

✓ veterinary medicine, beauty and hairdressing salons, food contact, sanitary and cleaning works



vinylex® blue



Glove type	examination, protective, non-sterile
Colour	transparent blue
Powdering agent	yes
External surface	smooth
AQL	≤ 1.5
CE classification	<ul style="list-style-type: none">▪ class I – Medical Device▪ category I – Personal Protective Equipment
Unit packaging / collective packaging	100 pcs / 10 × 100 pcs
Distinctive feature	blue colour – approved for contact with food
Sizes	XS S M L XL
Reference number	RD210160 01-05

Recommended for

✓ veterinary medicine, beauty and hairdressing salons, food contact, sanitary and cleaning works



Designed with the users' needs in mind



Wall holders **minimize the risk of contamination of gloves and improve the productivity of work** thanks to its better organization.



The optimal design of the wall holders **allows easy cleaning** and disinfection of their surface.



A wide range of holders types allows the use of **most** examination gloves available on the market **according to individual needs**.



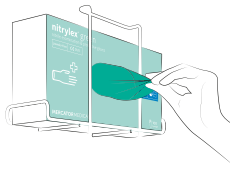
Wall holders for mounting on flat surfaces with screws or **mounting tape without drilling**.



Metal holders are made of steel wire with a mounting plate and they are covered with white paint with enhanced resistance, which significantly **increases their durability**.



Holders suspend the packaging with gloves at the patient's bed (during transport) or at the treatment chair. **The system allows access to gloves in the selected place.**



Together, let's ensure a proper place for the basic tools at work

Select appropriate wall holders, which allow you to dispense gloves easily and fast during work.

■ Basic metal brackets

Brackets made of steel wire with a mounting plate; the whole item coated with anti-bacterial paint.

			
	single holder / triple	transport hooks	Holder for the Modura rail
Material	steel	steel	steel
Distinctive feature	<ul style="list-style-type: none">allows to save the working space at the workplaceKEUR001 – possibility to attach transport hooks.	<ul style="list-style-type: none">KEUR001 bracket hooks, allow to use the bracket in transport,to hang on the bed or the procedure cart.	<ul style="list-style-type: none">no installation or drilling requiredmay be hung on medical columns
Ref. number	KEUR001 / KEUR004	KEUR005	KEUR011

■ SAFE PACK holders

Brackets for gloves dispensed one by one, arranged in the “Safe Pack” bottom dispensing system.

			
	Safe Pack single / triple holder	Safe Pack single / triple holder	Safe Pack holder for the Modura rail
Material	plastic	steel	steel
Distinctive feature	<ul style="list-style-type: none">allows to save the working space,reduces the risk of contamination.	<ul style="list-style-type: none">allows to save the working space,reduces the risk of contamination.	<ul style="list-style-type: none">no installation or drilling required,may be hung on medical columns.
Ref. number	KEUR010	KEUR007 / KEUR008	KEUR012

HOUSEHOLD AND PROTECTIVE GLOVES



Household and protective gloves protect hands from external factors that are undesirable or harmful to health. Reusable.

Protection against harmful effects of cleaners and weak detergents.

- **Protection** against chafes and minor cuts during work.
- **Increased** safety at work in contact with slippery and wet objects.

Gloves coated with cotton lining, which increases the product's durability, mechanical resistance and practical features of the gloves.

Rubber household gloves have an extended cuff – 300 mm, which protects not only hands, but forearms as well.



Protective gloves are used for household works, but also in light industry or professional services.

**ideall[®] cotton**

PREMIUM



Glove type	household, protective, non-sterile
Colour	yellow
Internal surface	soft cotton lining
External surface	with projections on the gripping side
CE classification	<ul style="list-style-type: none"> ▪ Category I – Personal Protective Equipment (Council Directive 89/686/EEC)
Unit packaging / collective packaging	1 pair / 240 pairs
Sizes	<div> <div>S</div> <div>M</div> <div>L</div> <div>XL</div> </div>
Reference number	RG100070 02-05



ideall[®] yellow



Glove type	household, protective, non-sterile
Colour	yellow
Internal surface	flock-lined
External surface	with projections on the gripping side
CE classification	<ul style="list-style-type: none"> ▪ Category I – Personal Protective Equipment (Council Directive 89/686/EEC)
Unit packaging / collective packaging	1 pair / 240 pairs
Sizes	<div> <div>S</div> <div>M</div> <div>L</div> <div>XL</div> </div>
Reference number	RG100040 02-05



ideall[®] orange



Glove type	household, protective, non-sterile
Colour	orange
Internal surface	flock-lined
External surface	with projections on the gripping side
CE classification	<ul style="list-style-type: none"> ▪ Category I – Personal Protective Equipment (Council Directive 89/686/EEC)
Unit packaging / collective packaging	1 pair / 240 pairs
Sizes	<div> <div>S</div> <div>M</div> <div>L</div> <div>XL</div> </div>
Reference number	RG100470 02-05

Recommended for

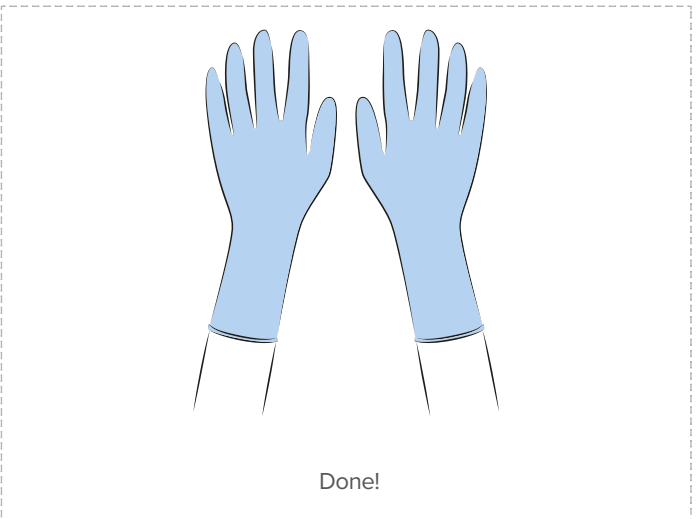
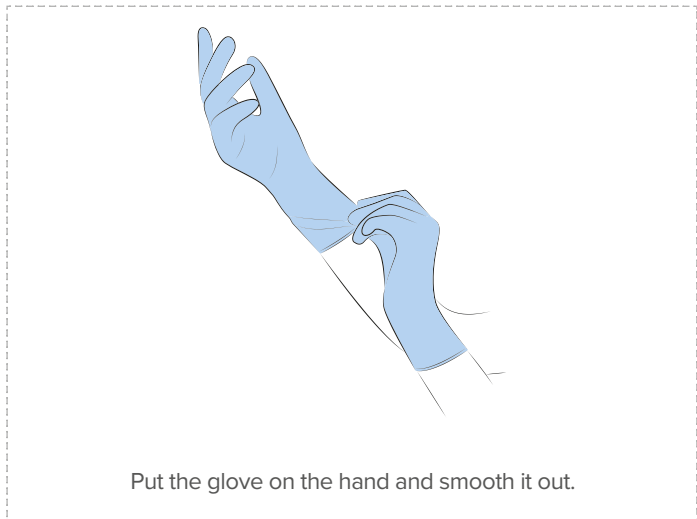
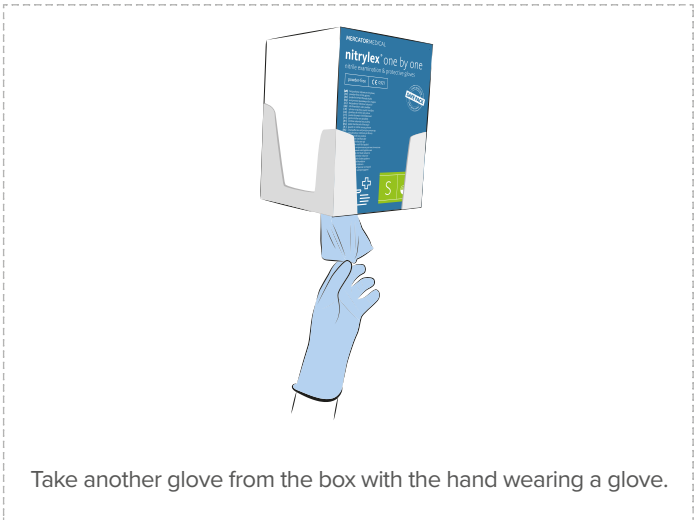
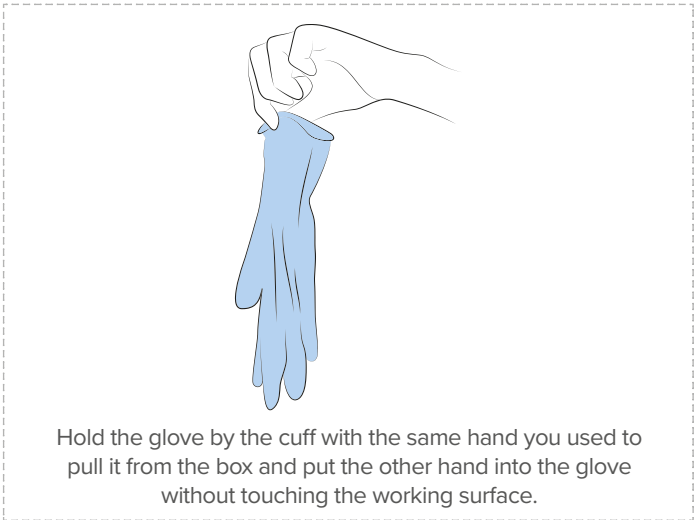
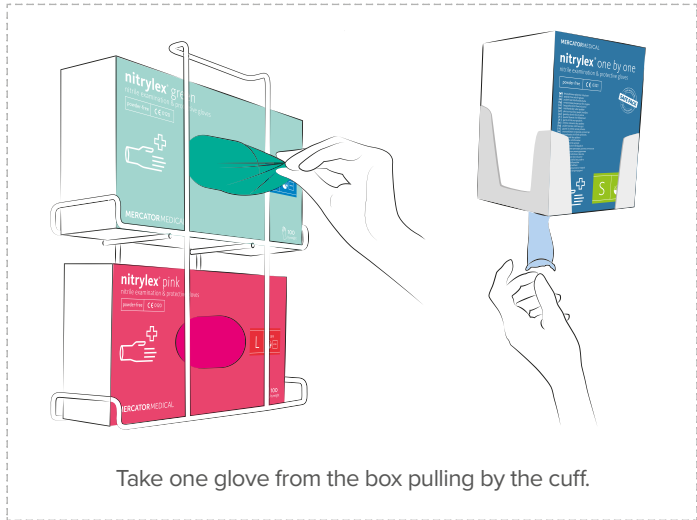


sanitary and cleaning works in public places, cleaning works at facilities, utility rooms and at home, professional cleaning services, refurbishment works, gardening, agriculture, food processing and food contact, mechanical works, housework

[illegible]

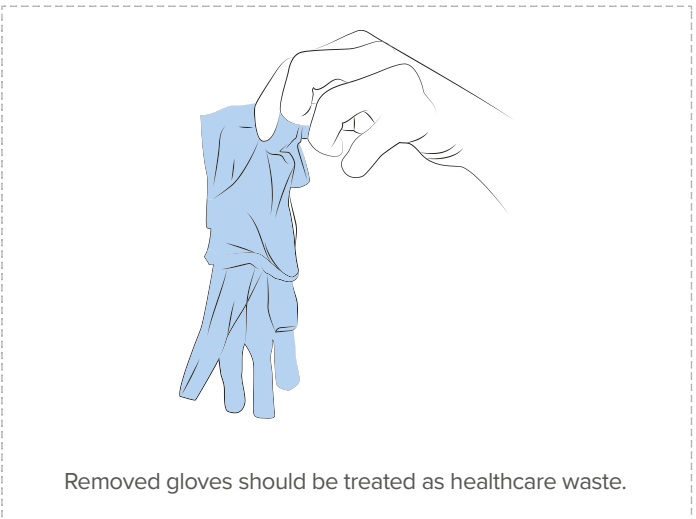
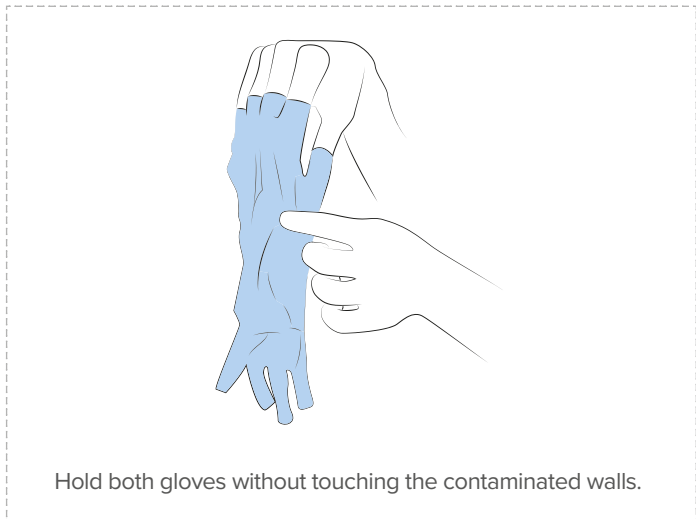
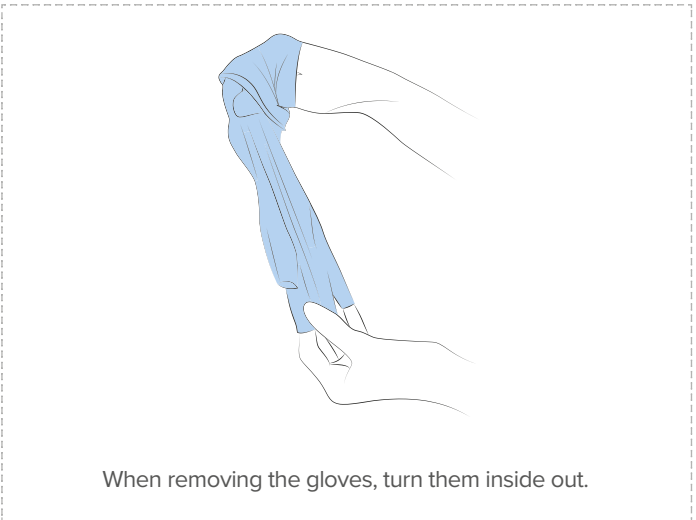
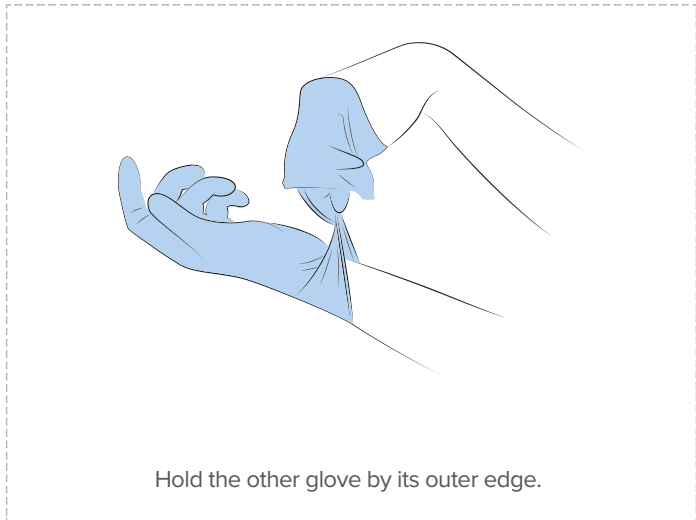
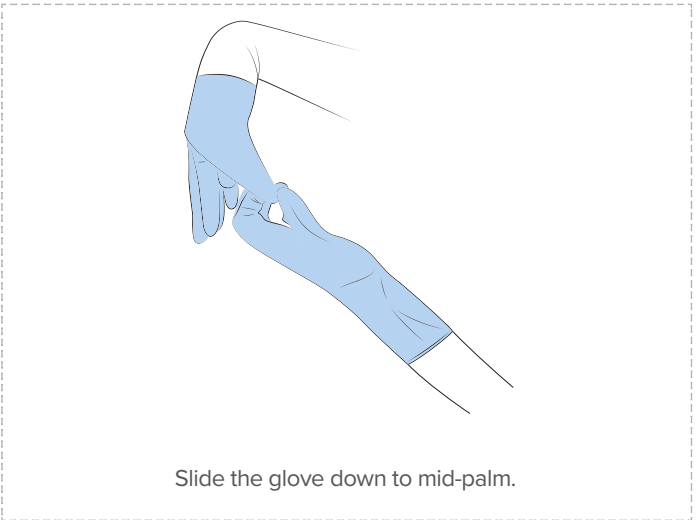
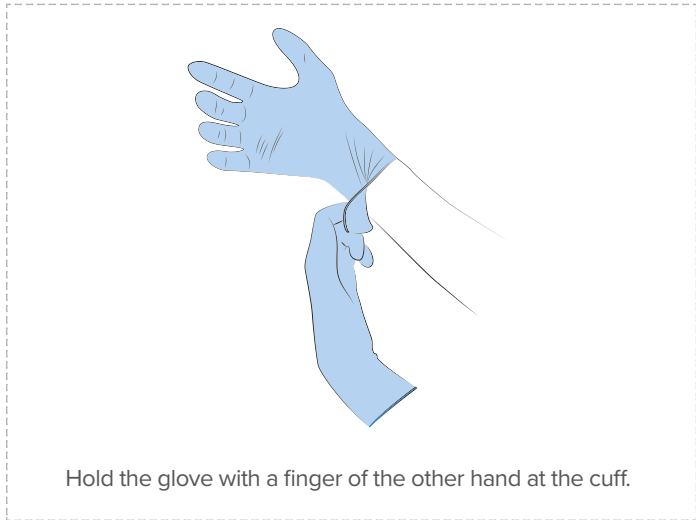
 REMEMBER! BEFORE TAKING A GLOVE FROM THE BOX, PERFORM APPROPRIATE HAND HYGIENE ACTIVITIES.

■ HOW TO PUT THE GLOVES ON?



 REMEMBER! ONCE YOU HAVE TAKEN THE GLOVES OFF AND DISPOSED THEM AS HEALTHCARE WASTE, REPEAT THE HAND HYGIENE ACTIVITIES.

■ HOW TO TAKE THE GLOVES OFF?



■ OTHER PRODUCTS OF MERCATOR MEDICAL



When it comes to protection against infections – trust experts.

Use structured approach to prevent infections by choosing:

- medical gloves: examination and protective, surgical, household gloves,
- caps, masks, aprons and overalls,
- operative sets with drapes and necessary accessories used to secure the operative field during surgical procedures,
- medical dressings.



Nitrile gloves for children

Ask about the product:
(54) 416 96 00 / 800 633 422



Mercator Medical S.A.



Company Head Office

ul. Heleny Modrzejewskiej 30
31-327 Kraków

tel. +48 126 655 400

fax. +48 126 655 415

e-mail: medical@mercatormedical.eu

Sales Office and Logistics Center

Stary Brześć 25E

87-880 Brześć Kujawski

tel/fax (054) 416 96 00

e-mail: bok@pl.mercatormedical.eu