

Gloves

OneMed_Gloves_2014.indd 1 4.9.2014 10.15

OneMed Gloves

Contents:



Introduction to evercare® gloves	3
Vinyl gloves	4
Latex gloves	10
Nitrile gloves	13
Label information	18
Color coding in sizes	19
Material comparison	20
SELEFA®	
Introduction to SELEFA gloves	21
Vinyl gloves	22
Latex gloves	23
Nitrile gloves	24

25

26

27

Powder-free paper packed copolymer gloves

Glove box wall dispensers

How to use hand disinfectant



evercare® Medical gloves

Purpose

- To protect the patient and the professional
- To prevent microbes getting attached to hands and spread of infection via hands
- To protect the hands from
- Occupational accidents
- Cleansing agents
- Chemicals
- Stick injuries

Choise of glove

Natural rubber latex

- When good protection against microbes is needed
- When the glove is subjected to strong mechanical stress
- When sharp objects are handled
- Long term use

Nitrile

- When good protection against microbes is needed
- Persons suffering from latex allergy
- Casting (glass fibre)
- Handling of cytostatics, chemicals

Vinvl

- When glove is not subjected to hard mechanical stress
- Short term general use

Use of gloves

- Medical gloves are always single-use
- They are used per procedure and per patient
- Depending on the situation either sterile or factory clean gloves are used
- Disposable gloves are neither washed nor disinfected

Use the gloves correctly

- Medical gloves are donned into clean, dry hands
- Hands are disinfected just prior to donning
- After disinfection hands must be allowed to dry before donning
- Hands may get contaminated when undonning the gloves, therefore hands must be disinfected also immediately after undonning
- In all cases involving contaminating materials attention must be paid to correct undonning
- The outer surface of the glove must not get into contact with skin
- When necessary double donning can be applied -> decreased risk of skin contamination while undonning (eg when handling cytostatics)









Vinyl Soft

Powder-free and powdered evercare® vinyl Soft glove offers practical protection for many applications. The 100 % synthetic glove is somewhat softer than the standard vinyl and has a good feel and performance. It is a good alternative for those suffering from Type I (latex) or accelerator residues related Type IV allergies.

Set 6300 Set 63

Features

- DOP-free
- No latex proteins, good alternative for those suffering from Type I (latex) or accelerator residues related Type IV allergies
- Approved for use in food industry except for fatty food handling
- Available both powder-free and powdered
- Practical barrier for wide range of applications
- Very soft
- Good fit, feel and performance
- AQL 1,5

Quality standards

• Complies with EN 455



Technical information

Туре	Powder-free/powdered, unsterile
Material	Vinyl
Colour	Transparent
Model	Ambidextrous, with rolled rim
Storage	Protect from heat, humidity, strong light and ozone
Size/overall length as per EN 455-2	XS, S, M, L and XL 240 mm
Impermeability as per EN 455-1	AQL 1,5
Durability, in original package if stored as per din 7716, ISO 2230	5 years

Powder-free

REF	Size	Dispenser	Transport carton
6300	XS	100	1000
6301	S	100	1000
6302	М	100	1000
6303	L	100	1000
6304	XL	100	1000

Powdered

REF	Size	Dispenser	Transport carton
6370	XS	100	1000
6371	S	100	1000
6372	М	100	1000
6373	L	100	1000
6374	XL	100	1000





4

OneMed_Gloves_2014.indd 4 4.9.2014 10.15

Vinyl Extra

Extra strong powder-free vinyl Extra glove offers practical protection for many applications. The glove is 100 % synthetic and has good tactile sense. A very good alternative for those suffering from Type I (latex) or accelerator residues related Type IV allergies.



Features

- DOP-free
- Free from latex proteins, good alternative for those suffering from Type I (latex) or accelerator residues related Type IV allergies
- Approved for use in food industry except for fatty food handling
- Practical barrier for wide range of applications
- Very soft and pliable
- Good fit, feel and performance
- AQL 1.5

Quality standards

• Complies with EN 455

Technical information

Туре	Powder-free, unsterile
Material	Vinyl
Colour	Transparent
Model	Ambidextrous, with rolled rim
Storage	Protect from heat, humidity, strong light and ozone
Size/overall length as per EN 455-2	XS, S, M, L and XL 240 mm
Impermeability as per EN 455-1	AQL 1,5
Durability, in original package if stored as per din 7716, ISO 2230	5 years

Powder-free

REF	Size	Dispenser	Transport carton
6330	XS	100	1000
6331	S	100	1000
6332	М	100	1000
6333	L	100	1000
6334	XL	100	1000





Vinyl powder & phthalate-free

evercare® powder- and phthalate-free vinyl is a premium vinyl from both human health and environmental protection point of view. As for food handling these gloves are in conformity with EU Regulation No. 10/2011. Not suitable for handling fatty foodstuffs.



Features

- Phthalate-free
- A very good general use glove
- No latex proteins, good alternative for those suffering from Type I (latex) or accelerator residues related Type IV allergies
- Approved for use in food industry except for fatty food handling
- Practical barrier for wide range of applications
- Very soft, good fit, feel and performance
- AQL 1.5



• Complies with EN 455



Technical information

Туре	Powder- and phthalate-free, unsterile
Material	Vinyl
Colour	Transparent
Model	Ambidextrous, with rolled rim
Storage	Protect from heat, humidity, strong light and ozone
Size/overall length as per EN 455-2	XS, S, M, L and XL 240 mm
Impermeability as per EN 455-1	AQL 1,5
Durability, in original package if stored as per din 7716, ISO 2230	5 years

Powder- & phthalate-free

Size	Dispenser	Transport carton
XS	100	1000
S	100	1000
М	100	1000
L	100	1000
XL	100	1000
	XS S M L	XS 100 S 100 M 100 L 100

Powder- & phthalate-free consumer

REF	Size	Dispenser	Transport carton
6357	М	10	480
6358	L	10	480





Vinyl powder & phthalate-free X-long

A comfortable X-long all-purpose vinyl glove without harmfull phthalates. Offers the same performance as regular vinyl glove.



Features

- Free of phthalates and natural rubber, good alternative for those suffering from Type I (latex) or accelerator residues related Type IV allergies
- General use X-long glove
- X-long for added protection
- AQL 1,5

Quality standard

• Complies with EN 455

Technical information

Туре	Powder- and phthalate-free, unsterile
Material	Vinyl
Colour	Transparent
Model	Ambidextrous, with rolled rim
Storage	Protect from heat, humidity, strong light and ozone
Size/overall length as per EN 455-2	XS, S, M, L and XL 290 mm
Impermeability as per EN 455-1	AQL 1,5
Durability, in original package if stored as per din 7716, ISO 2230	5 years

Powder- & phthalate-free

REF	Size	Dispenser	Transport carton
6305	XS	100	1000
6306	S	100	1000
6307	М	100	1000
6308	L	100	1000
6309	XL	100	1000





4.9.2014 10.15

7

OneMed_Gloves_2014.indd 7

Vinyl Stretch

Stretchy, natural white, latex free gloves have a more comfortable fit than standard vinyl gloves. They offer enhanced tactile sensitivity and a practical barrier of protection for a wide range of applications. They are also a good alternative for those suffering from Type I (latex) or accelerator residues related Type IV allergies.



Features

- DOP-free
- No latex proteins, low allergenity potential
- Approved for use in food industry except for fatty food handling
- Comfortable conforming latexlike fit
- Effective barrier and extra strength
- Enhanced tactile sensitivity
- Same colour as latex
- Economical protection
- AQL 1,5

Quality standards

• Complies with EN 455

Technical information

Туре	Powder-free, unsterile
Material	Vinyl
Colour	Natural white
Model	Ambidextrous, with rolled rim
Storage	Protect from heat, humidity, strong light and ozone
Size/overall length as per EN 455-2	XS, S, M, L and XL 240 mm
Impermeability as per EN 455-1	AQL 1,5
Durability, in original package if stored as per din 7716, ISO 2230	5 years

Stretch

REF	Size	Dispenser	Transport carton
6325	XS	100	1000
6326	S	100	1000
6327	М	100	1000
6328	L	100	1000
6329	XL	100	1000





Vinyl X-long

Powder-free evercare® vinyl offers practical protection for many applications. The 100 % synthetic glove is soft and has a good feel and performance. It is a good alternative for those suffering from Type I (latex) or accelerator residues related Type IV allergies.



Features

- DOP-free
- No latex proteins, low allergenity potential
- Approved for use in food industry except for fatty food handling
- Comfortable conforming latexlike fit
- Effective barrier and extra strength
- Enhanced tactile sensitivity
- Economical protection
- AQL 1.5

Quality standards

• Complies with EN 455

Technical information

Туре	Powder-free, unsterile
Material	Vinyl
Colour	Transparent
Model	Ambidextrous, with rolled rim
Storage	Protect from heat, humidity, strong light and ozone
Size/overall length as per EN 455-2	XS, S, M, L and XL 290 mm
Impermeability as per EN 455-1	AQL 1,5
Durability, in original package if stored as per din 7716, ISO 2230	5 years

X-long

REF	Size	Dispenser	Transport carton
6320	XS	100	1000
6321	S	100	1000
6322	М	100	1000
6323	L	100	1000
6324	XL	100	1000





evercare® latex gloves

Latex inner coated

Latex Powder-free examination gloves offer ultimate comfort and protection, a perfect combination of strength, elasticity and slip resistance. Because of their thickness and elasticity they perform well in high-risk, heavy-duty situations. They fit comfortably like a second skin. The only downside to natural rubber latex examination gloves is that being a protein based compound they may cause allergic reactions and irritation in some people – including anaphylactic reaction.

Features

- Beaded cuff for easy donning and prevention of roll back
- Excellent and tactile sense
- Textured for improved grip
- Powder-free glove inner coated
- Low level of extractable proteins and chemical resdue
- Approved for use in food industry. Not recommended for use 3% acetic acid (vinegar).
- AQL 1,5



• Complies with EN 455





Technical information

Туре	Powder-free, unsterile	
Material	Latex	
Colour	Natural white	
Model	Ambidextrous, with rolled rim	
Storage	Protect from heat, humidity, strong light and ozone	
Size/overall length as per EN 455-2	XS, S, M, L and XL 240 mm	
Impermeability as per EN 455-1	AQL 1,5	
Durability, in original package if stored as per din 7716, ISO 2230	5 years	

Inner coated

REF	Size	Dispenser	Transport carton
6200	XS	100	1000
6201	S	100	1000
6202	М	100	1000
6203	L	100	1000
6204	XL	100	1000





evercare® latex gloves

Latex X-long, textured

Latex powder-free examination glove for comfort and protection. An X-long glove with good strenght and elasticity. Good performance also in high-risk situation. Fits comfortably like a second skin. The only downside to natural rubber latex examination gloves is that being a protein based compound they may cause allergic reactions and irritation in some people – including anaphylactic reaction.

Features

- Beaded cuff for easy donning and prevention of roll back
- Chlorinated for easy donning
- Low level of extractable proteins and chemical resdue
- Approved for use in food industry. Not recommended for use 3% acetic acid (vinegar).
- AQL 1,5



• Complies with EN 455



Technical information

Туре	Powder-free, unsterile
Material	Latex
Colour	Natural white
Model	Ambidextrous, with rolled rim
Storage	Protect from heat, humidity, strong light and ozone
Size/overall length as per EN 455-2	XS, S, M, L and XL 290 mm
Impermeability as per EN 455-1	AQL 1,5
Durability, in original package if stored as per din 7716, ISO 2230	3 years

Textured

REF	Size	Dispenser	Transport carton
6220	XS	100	1000
6221	S	100	1000
6222	М	100	1000
6223	L	100	1000
6224	XL	100	1000





evercare® latex gloves

Latex, smooth and textured

Latex powdered examination gloves offer comfort and protection, a perfect combination of strength and elasticity. They perform well in high-risk, heavy-duty situatons. They fit comfortably like a second skin. The only downside to natural rubber latex examination gloves is that being a protein based compound they may cause allergic reactions and irritation in some people – including anaphylactic reaction.

Features

- Beaded cuff for easy donning and prevention of roll back
- Available both powder-free and powdered
- Low level of extractable proteins and chemical resdue
- Approved for use in food industry. Not recommended for use 3% acetic acid (vinegar).
- AQL 1,5

Quality standards

• Complies with EN 455



Technical information

Туре	Powdered, unsterile
Material	Latex
Colour	Natural white
Model	Ambidextrous, with rolled rim
Storage	Protect from heat, humidity, strong light and ozone
Size/overall length as per EN 455-2	XS, S, M, L and XL 240 mm
Impermeability as per EN 455-1	AQL 1,5
Durability, in original package if stored as per din 7716, ISO 2230	5 years

Smooth

REF	Size	Dispenser	Transport carton
6270	XS	100	1000
6271	S	100	1000
6272	М	100	1000
6273	L	100	1000
6274	XL	100	1000

Textured

REF	Size	Dispenser	Transport carton
6280	XS	100	1000
6281	S	100	1000
6282	М	100	1000
6283	L	100	1000
6284	XL	100	1000





OneMed_Gloves_2014.indd 12 4.9.2014 10.15

Nitrile heavy duty, blue and X-long blue

On the market already for a long time nitrile gloves now have a new formula for increased softness and comfort and are even more closer to latex gloves in strech, tactile sensitivity and performance. They are recommed for use in areas that may involve levels of stress.

Features

- 100% latex free made from durable nitrile, eliminates the Type I allergic reaction associated with natural rubber
- Close to latex in stretch, tactile sensitity and performance
- Designed to give a natural rubber-like feel
- Textured in finger tips for excellent grip in all situations
- Food safe, suitable for handling fatty foods incl. cooking, olive and cod liver oil
- AQL 1,0

Quality standards

• Complies with EN 455 and EN 374



Technical information

Туре	Powder-free, unsterile
Material	Nitrile butadiene rubber (NBR)
Colour	Blue
Model	Ambidextrous, with rolled rim
Storage	Protect from heat, humidity, strong light and ozone
Size/overall length as per EN 455-2	XS, S, M, L and XL 240/290 mm
Impermeability as per EN 455-1	AQL 1,0
Durability in original package if stored as per din 7716, ISO 2230	3 years

Blue

REF	Size	Dispenser	Transport carton
6400	XS	100	1000
6401	S	100	1000
6402	М	100	1000
6403	L	100	1000
6404	XL	100	1000

X-long blue

	_		
REF	Size	Dispenser	Transport carton
6420	XS	100	1000
6421	S	100	1000
6422	М	100	1000
6423	L	100	1000
6424	XL	100	1000





Nitrile, accelerator-free blue and X-long blue

Syntetic accelerator-free nitrile glove is an excellent alternative for those suffering from to Type I allergies. Made of synthetic latex it offers a resistant barrier of protection for a wide range of applications.

Features

- 100% latex- and accelerator-free made from durable nitrile, eliminates the Type I allergic reaction associated with natural rubber
- Close to latex in stretch, tactile sensitity and performance
- Designed to give a natural rubber-like feel
- Textured in finger tips for better grip in all situations
- Food safe, suitable for handling fatty foods including cooking, olive and cod liver oil
- Protects against a wide variety of chemicals
- AQL 1,0

Quality standards

• Complies with EN 455 and EN 374



Technical information

Туре	Powder-free, unsterile
Material	Nitrile butadiene rubber (NBR)
Colour	Blue
Model	Ambidextrous, with rolled rim
Storage	Protect from heat, humidity, strong light and ozone
Size/overall length as per EN 455-2	XS, S, M, L and XL 240/300 mm
Impermeability as per EN 455-1	AQL 1,0
Durability in original package if stored as per din 7716, ISO 2230	5 years

Blue

REF	Size	Dispenser	Transport carton
6460	XS	150	1500
6461	S	150	1500
6462	М	150	1500
6463	L	150	1500
6464	XL	150	1500

X-long blue

		0	J		
	REF	Size	Dispenser	Transport carton	
	6465	XS	100	1000	
	6466	S	100	1000	
	6467	М	100	1000	
	6468	L	100	1000	
	6469	XL	100	1000	



OneMed_Gloves_2014.indd 14 4.9.2014 10.15

Nitrile general use: rose, blue lilac and white

Comfortable, supersoft flexible powderfree nitrile gloves provide added safety in many applications. Designed with a special nitrile formulation they feel and fit like latex and allow full range of motion and excellent flexibility to minimise stress and fatigue. They do not contain natural rubber latex and are excellent alternative for those suffering from Type I allergies.

Features

- 100% latex free made from durable, puncture resistant, protein and powder-free nitrile, eliminates the Type I allergic reaction associated with natural rubber latex
- Highly elastic and supersoft
- Rolled rim to facilitate easy donning
- Designed to give a natural rubber-like feel
- Textured in finger tips for enhanced grip in all situations
- Food safe, suitable for handling fatty foods incl. cooking, olive and cod liver oil
- Protects against a wide variety of chemicals
- AQL 1.0

Quality standards

• Complies with EN 455 and EN 374

Technical information

Туре	Powder-free, unsterile
Material	Nitrile butadiene rubber (NBR)
Colour	Rose/blue lilac/white
Model	Ambidextrous, with rolled rim
Storage	Protect from heat, humidity, strong light and ozone
Size/overall length as per EN 455-2	XS, S, M, L and XL 240 mm
Impermeability as per EN 455-1	AQL 1,0
Durability, in original package if stored as per din 7716, ISO 2230	3 years



REF	Size	Dispenser	Transport carton
6410	XS	150	1500
6411	S	150	1500
6412	М	150	1500
6413	L	150	1500
6414	XL	150	1500

Blue lilac

REF	Size	Dispenser	Transport carton
6415	XS	150	1500
6416	S	150	1500
6417	М	150	1500
6418	L	150	1500
6419	XL	150	1500

White

		_			
	REF	Size	Dispenser	Transport carton	
	6425	XS	150	1500	
	6426	S	150	1500	
	6427	М	150	1500	
	6428	L	150	1500	
	6429	XL	150	1500	





OneMed_Gloves_2014.indd 15 4.9.2014 10.15

Nitrile general use: grey and black

Comfortable, supersoft flexible powderfree nitrile gloves provide added safety in many applications. Designed with a special nitrile formulation they feel and fit like latex and allow full range of motion and excellent flexibility to minimise stress and fatigue. They do not contain natural rubber latex and are excellent alternative for those suffering from Type I allergies.

Features

- 100% latex free made from durable, puncture resistant, protein and powder-free nitrile, eliminates the Type I allergic reaction associated with natural rubber latex
- Highly elastic and supersoft
- · Rolled rim to facilitate easy donning
- Designed to give a natural rubber-like feel
- Textured in finger tips for enhanced grip in all situations
- Food safe, suitable for handling fatty foods incl. cooking, olive and cod liver oil
- Protects against a wide variety of chemicals
- AQL 1.0

Quality standards

• Complies with EN 455 and EN 374

Technical information

Туре	Powder-free, unsterile
Material	Nitrile butadiene rubber (NBR)
Colour	Grey/black
Model	Ambidextrous, with rolled rim
Storage	Protect from heat, humidity, strong light and ozone
Size/overall length as per EN 455-2	XS, S, M, L and XL 240 mm
Impermeability as per EN 455-1	AQL 1,0
Durability, in original package if stored as per din 7716, ISO 2230	3 years



,			
REF	Size	Dispenser	Transport carton
6470	XS	150	1500
6471	S	150	1500
6472	М	150	1500
6473	L	150	1500
6474	XL	150	1500

Black

REF	Size	Dispenser	Transport carton
6450	XS	150	1500
6451	S	150	1500
6452	М	150	1500
6453	L	150	1500
6454	XL	150	1500





OneMed_Gloves_2014.indd 16 4.9.2014 10.15

Nitrile textured white

Comfortable, flexible powderfree nitrile gloves provide added safety in high-risk applications. Designed with a special nitrile formulation they feel and fit like latex and allow full range of motion and excellent flexibility to minimise stress and fatigue. They do not contain natural rubber latex and are excellent alternative for those suffering from Type I allergies.

Features

- Highly elastic
- Rolled rim to facilitate easy donning
- Excellent alternative for those suffering from latex allergy
- Fully textured, excellent grip in all situations
- Best possible protection
- Food safe, suitable for handling fatty foods incl. cooking, olive and cod liver oil
- AQL 1.0

Quality standards

• Complies with EN 455 and EN 374



Technical information

Туре	Powder-free, unsterile
Material	Nitrile butadiene rubber (NBR)
Colour	White
Model	Ambidextrous, with rolled rim
Storage	Protect from heat, humidity, strong light and ozone
Size/overall length as per EN 455-2	XS, S, M, L and XL 240 mm
Impermeability as per EN 455-1	AQL 1,0
Durability, in original package if stored as per din 7716, ISO 2230	5 years

White

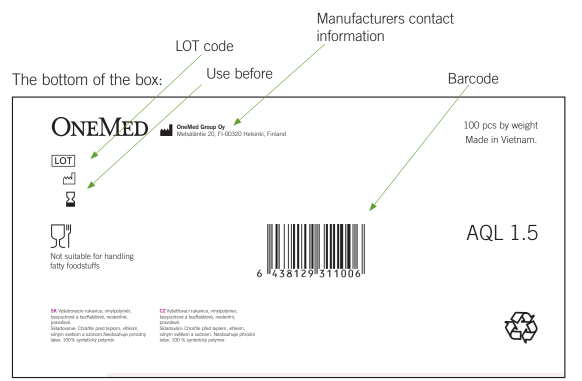
REF	Size	Dispenser	Transport carton
6430	XS	100	1000
6431	S	100	1000
6432	М	100	1000
6433	L	100	1000
6434	XL	100	1000





Label information in accordance with EN ISO 15223-1, EN 980 and EN 1041









evercare® gloves – color coding in sizes

Glove boxes colour coded for easy size identification





XS =

S =

M =

L =

XL =









OneMed Gloves

Material comparison

	Vinyl	Latex	Nitrile
Material	Polyvinyl chloride, a syntheticpolymer	Natural rubber latex from the rubber tree Hevea brasiliensis	Acrylonitrile butadiene, synthetic latex
Protection	Vinyl gives moderate protection due to limited strength and chemical resistance.	Due to strength, elasticity and chemical resistance latex gives very reliable and effective protection	Nitrile is strong, elastic and resistant to a wider range of chemicals than vinyl or latex. It offers excellent protection
Strength	Limited. Minimum force at break 3,6 N as per EN455:2	Superior. Minimum force at break requirement 6 N as per EN455:2	Excellent strength and puncture resistance. Minimum force at break requirement 6 N as per EN455:2
Elasticity	Low to medium. Moderate flexibility	High level of elasticity, memory and elongation	Medium to high, conforms to hand during use.
Durability	Moderate	Highly resistant to tears	Highly resistant to punctures and tears. If punctured tear easily detectable
Chemical resistance	Resistant to acids, bases and common alcohols	Good to excellent for a number of chemicals, not recommended for use with oils	Good to excellent with a number of common chemicals. EN374 compliance becoming more and more common
Chemotherapy use	Not recommended	Normal examination glove not recommended	Heavy duty nitrile recommended
Compatibility with lotions	Water and glyserine based only	Water and glyserine based only	Water and glyserine based only
Possible glove related reactions	Irritant Contact Dermatitis Chemical allergies (Type IV)	Irritant Contact Dermatitis Chemical allergies (Type IV) Latex protein allergies (Type I)	Irritant Contact Dermatitis Chemical allergies (Type IV)
Glove powder	May cause a wide variety of reactions for patients and staff	May cause a wide variety of reactions for patients and staff	May cause a wide variety of reactions for patients and staff
Fit and comfort	Good, conforms to hand	Excellent, conforms to hand	Excellent, conforms to hand
	William State of the Committee of the Co	S Laler S Lale	Powder has Edulation and account where we will be the service will be the service where we will be the service will





OneMed_Gloves_2014.indd 20 4.9.2014 10.15

SELEFA® Gloves

SELEFA® vinyl, latex and nitrile gloves offer a cost efficient solution both in health care and non-medical settings.

SELEFA® assortment contains both medical devices (MDD 93/42/EEC) and personal protective equipment (PPE 89/686/EEC). All medical devices in this catalogue are Class I or Class Is (sterile).

The labeling follows EN 980, EN ISO 15223-1 and EN 1041 standards. All products are equipped with barcodes to help handling in the warehouse.







SELEFA® vinyl gloves

Vinyl

Powder-free SELEFA® vinyl glove offers practical protection for many applications. The 100 % synthetic glove is somewhat softer than the standard vinyl and has a good feel and performance. It is a good alternative for those suffering from Type I (latex) or accelerator residues related Type IV allergies.

Features

- DOP-free
- No latex proteins, good alternative for those suffering from Type I (latex) or accelerator residues related Type IV allergies
- Suitable for food handling, except for fatty food
- Practical barrier for wide range of applications
- Good fit, feel and performance
- AQL 1.5

Quality standards

• Complies with EN 455





Technical information

Туре	Powder-free, unsterile
Material	Vinyl
Colour	Transparent
Model	Ambidextrous, with rolled rim
Storage	Protect from heat, humidity, strong light and ozone
Size/overall length as per EN 455-2	XS, S, M, L and XL 240 mm
Impermeability as per EN 455-1	AQL 1,5
Durability, in original package if stored as per din 7716, ISO 2230	5 years

Pcs/dispenser: 150Pcs/carton: 1500

REF 210282XS XS
REF 210282S S
REF 210282M M
REF 210282L L
REF 210282XL XL





SELEFA® latex gloves

Latex, smooth

Latex powdered examination gloves offer comfort and protection, a good combination of strength and elasticity. They perform well in heavy-duty situations and fit comfortably like a second skin. The only downside to natural rubber latex examination gloves is that being a protein based compound they may cause allergic reactions and irritation in some people – including anaphylactic reaction.



Features

- Beaded cuff for easy donning and prevention of roll back
- Low level of extractable proteins and chemical resdue
- Food safe, suitable for dry, aqueous, fatty and alcoholic food handling
- AQL 1,5

Quality standards

• Complies with EN 455



Technical information

Туре	Powdered, unsterile
Material	Latex
Colour	Natural white
Model	Ambidextrous, with rolled rim
Storage	Protect from heat, humidity, strong light and ozone
Size/overall length as per EN 455-2	XS, S, M, L and XL 240 mm
Impermeability as per EN 455-1	AQL 1,5
Durability, in original package if stored as per din 7716, ISO 2230	5 years

Pcs/dispenser: 100Pcs/carton: 1000

REF 210277XS	XS
REF 210277S	S
REF 210277M	М
REF 210277L	L
REF 210277XL	XL





SELEFA® nitrile gloves

Nitrile general use: blue and white

Comfortable, soft flexible powder-free nitrile gloves provide added safety in many applications. Designed with a special nitrile formulation they feel and fit like latex and allow full range of motion and excellent flexibility to minimise stress and fatigue. They do not contain natural rubber latex and are excellent alternative for those suffering from Type I allergies.

Features

- 100% latex free made from durable, protein and powder-free nitrile, eliminates the Type I allergic reaction associated with natural rubber latex
- · Highly elastic and soft
- Rolled rim to facilitate easy donning
- Designed to give a natural rubber-like feel
- Textured in finger tips for enhanced grip in all situations
- Food safe, suitable for handling fatty foods incl. cooking, olive and cod liver oil
- Protects against a wide variety of chemicals
- AQL 1.5





Technical information

Туре	Powder-free, unsterile	
Material	Nitrile butadiene rubber (NBR)	
Colour	Blue/white	
Model	Ambidextrous, with rolled rim	
Storage	Protect from heat, humidity, strong light and ozone	
Size/overall length as per EN 455-2	XS, S, M, L and XL 240 mm	
Impermeability as per EN 455-1	AQL 1,5	
Durability, in original package if stored as per din 7716, ISO 2230	3 years	

_			
\mathbf{P}	h	1	
1)	н	J	п

Diue:	
REF 210255XS	XS
REF 210255S	S
REF 210255M	M
REF 210255L	L
REF 210255XL	XL

Pcs/dispenser: 100 Pcs/carton: 1000

White:

REF 210251XS	XS
REF 210251S	S
REF 210251M	Μ
REF 210251L	L
REF 210251XL	XL

Pcs/dispenser: 100 Pcs/carton: 1000

Rlug.

Diue:	
REF 210253XS	XS
REF 210253S	S
REF 210253M	M
REF 213253L	L
REF 213253XL	XL

Pcs/dispenser: 200 Pcs/carton: 2000

White:

REF 210252XS	XS
REF 210252S	S
REF 210252M	M
REF 210252L	L
REF 210252XL	XL

Pcs/dispenser: 200 Pcs/carton: 2000

ONEMED



4.9.2014 10.18

24

Selefa_gloves_aineisto.indd 24

SELEFA® powder-free paper packed copolymer gloves

Powder-free paper packed copolymer gloves, unsterile

- Available in 3 sizes
- Length 28 cm
- Transparent
- Smooth surface • Pcs/dispenser: 100
- Pcs/carton: 1000

REF 210319S

Small

REF 210319M Medium

REF 210319L

Large



Powder-free paper packed copolymer gloves, sterile

- Available in 3 sizes
- Length 28 cm
- Transparent
- Smooth surface
- Gamma-sterilized
- Pcs/unit pack: 1
- Pcs/dispenser: 100
- Pcs/carton: 2000
- **REF 210318S**
- Small
- REF 210318M Medium
- **REF 210318L** Large







Wall dispensers

Wall dispensers for evercare® and SELEFA® glove boxes

Acrylic box dispenser for 1, 2 or 3 boxes of examination gloves (100 pcs/box or 150 pcs/box) or aprons.

• Pcs/unit pack: 1

• Pcs/transport carton: 1 x 10

Suited for	ncs of	hoxes	Size
Juilled 101		DUNCS	JIZC

Unismart Mini	REF 5251	1 box	268 x 99 x 136 mm
Unismart Medi	REF 5252	2 boxes	268 x 102 x 270 mm
Unismart Maxi	REF 5253	3 boxes	268 x 102 x 404 mm

Cleaning: Mild soap solution and water or alternatively 70 % ethanol or similar.

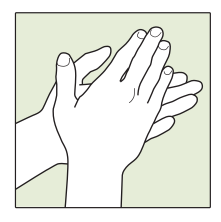




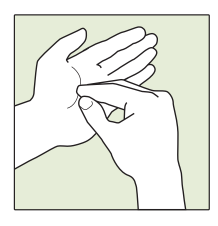


Selefa_gloves_aineisto.indd 26 4.9.2014 10.18

How to use hand disinfectant



Pour plenty of disintectant into your cupped hands and start rubbing your disifect fingers and nails and after palms together.



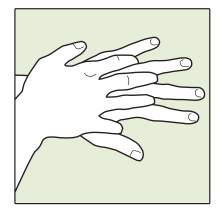
Take more disinfectant. Continue to that...



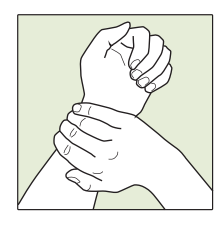
...rub around your right thumb clasped in your left palm and vice versa.



Continue rubbing palm to palm with your fingers interlaced.



Left palm over back of right hand and right palm over back of left hand.



Now disinfect both wrists. Finally let your hands air dry.

Selefa_gloves_aineisto.indd 27 4.9.2014 10.18

Sales:

OneMed Sverige AB

Box 50, 401 20 GÖTEBORG Tel. 0770-111 115 kundservice@onemed.com www.onemed.se

Manufacturer:

OneMed Group Oy

P.O.Box 10 (Metsäläntie 20), FI-00321 Helsinki www.onemed.com Phone +358 20 786 6800 VO and Grand



 Selefa_gloves_aineisto.indd
 28

 4.9.2014
 10.18