

# INTCO MEDICAL DISPOSABLE GLOVES

Care Your Hand.



#### **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

# 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 (e.g. when handling cytostatics)

### 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



#### Choice of glove

#### **Nitrile**

- Hospital, Clinic, Homecare, Lab, Housing, Workshop, Food Processing, IT Industries, Beauty Industries
- When good protection against microbes is needed
- Persons suffering from latex allergy
- · Casting (glass fibre)
- Handling of cytostatics, chemicals (limited and occasional protection)
- Waterproof (lightly, both hot and cold)

#### **Synthetic Poly**

- Homecare, Lab, Housing, Food Processing, Beauty Industries
- · Persons suffering from latex allergy
- When glove is not subjected to hard mechanical stress
- Plasticizer Free, Benzene Free, Food Safe (Generally)
- Short term general use
- Economic and widely used

#### Vinyl

- Hospital, Clinic, Homecare, Lab, Housing, IT Industries, Beauty Industries
- Persons suffering from latex allergy
- When glove is not subjected to hard mechanical stress
- Waterproof (lightly, both hot and cold)
- Short term general use
- Economic and widely used

#### **Natural Rubber Latex**

- Hospital, Clinic, Homecare, Lab, Housing, Workshop, IT Industries, Beauty Industries
- When good protection against microbes is needed
- When the glove is subjected to strong mechanical stress (limited protection)
- When sharp objects are handled (limited protection)
- Waterproof (lightly, cold water)
- · Long term use

#### Categories / Sectors



Medical Purpose / Examination



Healthcare / Nursing



Food Processing / Handling



Cleaning / Housework



Laboratory / General Purpose



Industrial Purpose / PPE



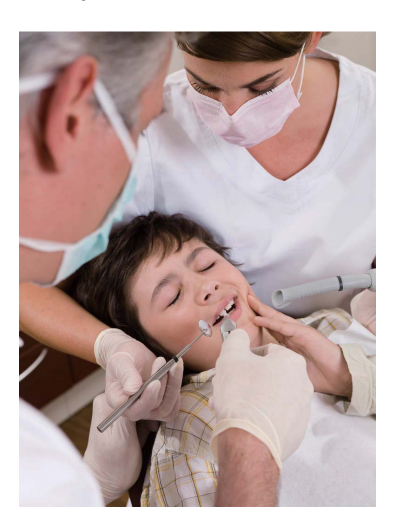
IT Industry / Clean Room



Recommended



Suitable



# Vinyl gloves

# Vinyl Examination Gloves

Powder-free and powdered INTCO™ Vinyl Glove offers The 100 % synthetic glove is somewhat lighter and softer than the standard vinyl and has practical protection for many applications. A good feel and performance. It is a good alternative for those suffering from Type I allergies.















- DOP-free
- No latex proteins, good alternative for those suffering from Type I allergies
- · Suitable for food handling, except for fatty food
- · Available both powder-free and powdered
- Practical barrier for wide range of applications
- Very soft
- Good fit, feel and performance
- AQL 1.5, 2.5, 4.0 Available

# Quality standards

- Complies with EN 455 and EN 374
- Complies with ASTM D5250 (USA Related Product)



#### **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 (≥230mm for USA)
Impermeability as per EN 455-1	AQL 1.5, 2.5, 4.0 Available
Durability, in original package if stored as per din 7716, ISO 2230	Min. 5 years

#### Powder-free

REF	Size	Dispenser	Transport carton
VG-141	XS	100	1000
VG-141	S	100	1000
VG-141	М	100	1000
VG-141	L	100	1000
VG-141	XL	100	1000

#### **Powdered**

REF	Size	Dispenser	Transport carton
VG-145	XS	100	1000
VG-145	S	100	1000
VG-145	М	100	1000
VG-145	L	100	1000
VG-145	XL	100	1000



# Vinyl gloves

# Vinyl Examination Gloves - Premium

Extra strong powder-free Vinyl Premium 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 allergies.















#### **Features**

- DOP-free
- Free from latex proteins, good alternative for those suffering from Type I allergies
- Suitable for food handling, except for fatty food
- 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 and EN 374
- Complies with ASTM D5250 (USA Related Product)
- FDA 510(K) Available

#### **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 (≥230mm for USA)
Impermeability as per EN 455-1	AQL 1.5
Durability, in original package if stored as per din 7716, ISO 2230	Min. 5 years

REF	Size	Dispenser	Transport carton
VG-101	XS	100	1000
VG-101	S	100	1000
VG-101	М	100	1000
VG-101	L	100	1000
VG-101	XL	100	1000



# Nitrile gloves

#### Nitrile Examination Gloves

Comfortable, super 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 minimize 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 1 allergic reaction associated with natural rubber latex
- Highly elastic and super 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 (Special Product)
- Protects against a wide variety of chemicals
- AQL 1.5, 2.5, 4.0 Available

### Quality standards

- Complies with EN 455 and EN 374
- Complies with ASTM D6319 (USA Related Product)

#### Technical information

Туре	Powder-free, unsterile
Material	Nitrile butadiene rubber (NBR)
Colour	Blue, White, Purple, Pink, 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 (≥230mm for USA)
Impermeability as per EN 455-1	AQL 1.5, 2.5, 4.0 Available
Durability, in original package if stored as per din 7716, ISO 2230	Min. 5 years



REF	Size	Dispenser	Transport carton
NG-141	XS	100	1000
NG-141	S	100	1000
NG-141	M	100	1000
NG-141	L	100	1000
NG-141	XL	100	1000



# Nitrile gloves

#### Nitrile Examination Gloves - Premium

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 recommended for use in areas that may involve levels of stress.















#### **Features**

- 100% latex free made from durable nitrile, eliminates the Type 1 allergic reaction associated with natural rubber
- Close to latex in stretch, tactile sensitivity 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. (Some Product)
- AQL 1.5

# Quality standards

- Complies with EN 455 and EN 374
- Complies with ASTM D6319 (USA Related Product)
- Complies with ASTM F1671
- FDA 510(K) Available

#### **Technical information**

Туре	Powder-free, unsterile
Material	Nitrile butadiene rubber (NBR)
Colour	Blue, White, Purple, Pink, 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 (≥230mm for USA)
Impermeability as per EN 455-1	AQL 1.5
Durability, in original package if stored as per din 7716, ISO 2230	Min. 5 years

REF	Size	Dispenser	Transport carton
NG-101	XS	100	1000
NG-101	S	100	1000
NG-101	M	100	1000
NG-101	L	100	1000
NG-101	XL	100	1000



# Synmax 4G<sup>™</sup> gloves

# Synmax 4G™ Examination Gloves

Evolutional new formula of vinyl-based hybrid material ensures much latex-like properties with much elastic and strong "bones" of 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 allergies.















#### **Features**

- Brand new product
- DOP-free
- No latex proteins, low allergy potential
- Comfortable conforming latex-like fit
- Effective barrier and extra strength
- Enhanced tactile sensitivity
- Popular Color in Blue, Purple, Pink and White
- Economical protection
- AQL 1.5





# Quality standards

- Complies with EN 455 and EN 374
- Complies with ASTM D5250 (USA Related Product)

#### **Technical information**

Туре	Powder-free, unsterile
Material	Compound of Vinyl-based Hybrid
Colour	Blue, Purple, Pink, 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 (≥230mm for USA)
Impermeability as per EN 455-1	AQL 1.5
Durability, in original package if stored as per din 7716, ISO 2230	Min. 5 years

REF	Size	Dispenser	Transport carton
VG-401	XS	100	1000
VG-401	S	100	1000
VG-401	М	100	1000
VG-401	L	100	1000
VG-401	XL	100	1000



# Synthetic gloves

# Synthetic Examination Gloves - Premium

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 allergies.













#### **Features**

- DOP-free
- No latex proteins, low allergy potential
- Suitable for food handling except for fatty food
- Comfortable conforming latex-like fit
- Effective barrier and extra strength
- Enhanced tactile sensitivity
- Same Color as latex
- Economical protection
- AQL 1.5

# Quality standards

- Complies with EN 455 and EN 374
- Complies with ASTM D5250 (USA Related Product)
- FDA 510(K) Available



Туре	Powder-free, unsterile
Material	Vinyl
Colour	Natural White, Flat 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 (≥230mm for USA)
Impermeability as per EN 455-1	AQL 1.5
Durability, in original package if stored as per din 7716, ISO 2230	Min. 5 years





#### Stretch

REF	Size	Dispenser	Transport carton
VG-301	XS	100	1000
VG-301	S	100	1000
VG-301	M	100	1000
VG-301	L	100	1000
VG-301	XL	100	1000



# Synthetic Silky™ gloves

# Synthetic Silky™ Glove

The Synthetic Silky™ Glove is made from evolutional raw material of plastic films without using plasticizer, which makes the content is totally plasticizer free, latex free and phthalate free, which is best for food processing and silver care. The new material assures the toughness of the gloves as well as its softness and superb lightness. Also it is easy for wearing for its smooth and soft interior surface and assures the anti-skid for its tiny textured outside.















- Extra light weight and small volume for storage
- Excellent and tactile sense, Ultra soft & strong
- Tiny textured for improved grip
- Powder-free
- Plasticizer free, Phthalate free, Protein free
- Eco-friendly
- Food safe, suitable for handling all foodstuffs in economic solution\*
- AQL 6.5 4.0



• Complies with part standards of ASTM D5250, EN 455 and EN 1186 (\*As a revolution of the gloves, there is no particular regulation for this type of gloves presently however the glove meets most of the standards with the test methods of ASTM D5250, EN 455 and EN 1186. The product is being certified in multiple notify bodies.)



Туре	Powder-free, unsterile
Material	Eco-friendly Synthetic-Poly (Confidential)
Colour	Transparent, Blue, Pink
Model	Ambidextrous, Film cut edge
Storage	Protect from heat, humidity, strong light and ozone
Size/overall length as per EN 455-2	XS, S, M, L and XL 270 mm
Impermeability as per EN 455-1	AQL 6.5 – 4.0
Durability, in original package if stored as per din 7716, ISO 2230	Min. 5 years



REF	Size	Dispenser	Transport carton				
LG-101	XS	100	4000				
LG-101	S	100	4000				
LG-101	М	100	4000				
LG-101	L	100	4000				
LG-101	XL	100	4000				
LG-101 LG-101 LG-101	S M L	100 100 100	4000 4000 4000				



# Synthetic Silky™ gloves

# Synthetic Silky™ Glove - Premium

The Synthetic Silky™ Glove Premium shows amazing physical specification especially for its fitness, tensile strength, elongation rate and pinhole level. As per the testing method of ASTM D5250 and EN 455, it can achieve the level of tensile test over 17 MPa and 550% as a result. Our new technique even assures the promising future of these gloves in Medical Care and Examination sectors.















#### **Features**

- Extra light weight and small volume for storage
- Excellent and tactile sense, Ultra soft & strong
- Tiny textured for improved grip
- Powder-free
- Plasticizer free, Phthalate free, Protein free
- Eco-friendly
- Food safe, suitable for handling all foodstuffs in economic solution\*
- AQL 2.5-1.5

### Quality standards

• Complies with part standards of ASTM D5250, EN 455 and EN 1186 (\*As a revolution of the gloves, there is no particular regulation for this type of gloves presently however the glove meets most of the standards with the test methods of ASTM D5250, EN 455 and EN 1186. The product is being certified in multiple notify bodies.)

#### Technical information

Туре	Powder-free, unsterile
Material	Eco-friendly Synthetic-Poly (Confidential)
Colour	Transparent, Blue, Pink
Model	Ambidextrous, Film cut edge
Storage	Protect from heat, humidity, strong light and ozone
Size/overall length as per EN 455-2	XS, S, M, L and XL 270 mm
Impermeability as per EN 455-1	AQL 2.5 - 1.5
Durability, in original package if stored as per din 7716, ISO 2230	Min. 5 years

REF	Size	Dispenser	Transport carton				
LG-101	XS	100	4000				
LG-101	S	100	4000				
LG-101	М	100	4000				
LG-101	L	100	4000				
LG-101	XL	100	4000				



# Latex gloves

#### Latex Examination Glove - Premium

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.















- 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 residue
- Food safe, suitable for handling all foodstuffs
- AQL 1.5



### Quality standards

• Complies with EN 455, EN 374 and ISO 11193

#### **Technical information**

Туре	Powder-free, unsterile
Material	Latex
Colour	Nature 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	Min. 2 years

REF	Size	Dispenser	Transport carton
LG-101	XS	100	1000
LG-101	S	100	1000
LG-101	М	100	1000
LG-101	L	100	1000
LG-101	XL	100	1000



# Color coding in sizes

# Glove boxes colour coded for easy size identification

















# **Loading Methods**

Loading	Dispenser	Transport carton	PCs/CTN
Method 1	100 PCs	10 Boxes	1,000 PCs
Method 2	100 PCs	20 Boxes	2,000 PCs
Method 3	200 PCs	10 Boxes	2,000 PCs

- Method for loading Nitrile, Vinyl and Latex series.
- Loading more than 2,000 pieces per carton is much heavy for carrying and delivery.





# **Technical Data**

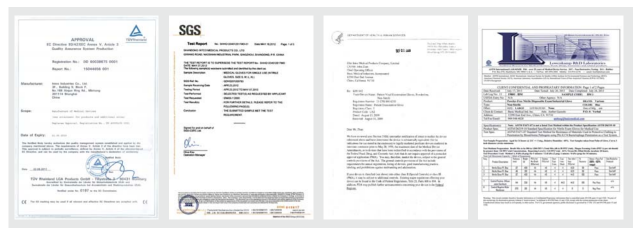
Applicable for Nitrile, Vinyl, Latex series, as per ASTM D5250, D6319 or ISO 11193-1 (Latex)

Sizes	XS	S		M		L		XL
Length (mm)	235±5mm	235	5±5mm	235±5mi	m	235±5mm		235±5mm
Palm Width	75±5mm	85±	±5mm	95±5mm		110±5mm		120±5mm
Thumb L.	52±2mm	54±	±2mm	57±2mm	١	59±2mm		65±2mm
Forefinger L	66±2mm	68±	±2mm	72±2mm	١	74±2mm		80±2mm
Middle finger L.	77±2mm	79±	±2mm	82±2mm		85±2mm		92±2mm
Ring finger L.	68±2mm	71±	±2mm	75±2mm		77±2mm		82±2mm
Little finger L.	52±2mm	54±	±2mm	56±2mm	1	60±2mm		64±2mm
Dhusian		Vin Pre	yl emium	Synthetic Premium		Nitrile Premium		Latex Premium
Physical Specification	Palm Thickness	Mir	n. 0.08mm	Min. 0.08	smm	Min. 0.05mm		Min. 0.08mm
	Finger Thickness		Min. 0.05mm Mi		in. 0.05mm Min. 0.05			Min. 0.08mm
	Wrist Thickness	Mir	n. 0.06mm	Min. 0.06	imm	Min. 0.05mm		Min. 0.08mm
	Tensile Strength Before Aging		n. 9MPa g. 12MPa	Min. 9MPa Avg. 16MPa		Min. 14MPa Avg. 18MPa		Min. 14MPa Avg. 18MPa
	After Aging A  Elongation Rate M		n. 9MPa g. 11MPa	Min. 9MF Avg. 15M		Min. 14MPa Avg. 16MPa		Min. 14MPa Avg. 15MPa
			n. 350% g. 420%	Min. 350% Avg. 460%		Min. 500% Avg. 580%		Min. 650% Avg. 680%
	Elongation Rate After Aging		n. 300% g. 360%	Min. 300 Avg. 410		Min. 400% Avg. 470%		Min. 500% Avg. 600%
Dackaging	LxWxH		Method 1		Method 2	2	Me	thod 3
Packaging Dimensions	Dispenser		240x123x64mm		240x123x64mm		240x123x85mm	
(mm) & Loading Capabilities (Each product may differ from others)	Trans. CTN.		335x250x260mm		335x500x260mm		445x258x260mm	
	Capability for 20 GP		1280 CTNs 1.28M PCs		650 CTNs 1.30M PCs		940 CTNs 1.88M PCs	
	Capability for 40 GP		2550 CTNs 2.55M PCs		1290 CTNs 2.58M PCs			1870 CTNs 3.74M PCs
Capability for 40 HQ		3100 CTNs 3.1M PCs		1570 CTNs 3.14M PCs		2270 CTNs 4.54M PCs		



# Qualification

### **MDD Product Qualification**



CE EN 455 FDA 510(K) ASTM F1671

# **Quality Control System**



**TUV** EN ISO 13485 **SGS** EN ISO 13485 **TUV** EN ISO 9001 **SGS** EN ISO 9001

### Other Qualification



日本食品衛生安全法検査成績書 Japanese Food Safety Code 370

**NSF** Certificate





Contact Us

Mobile: +86 13573300593 Tel: +86 533 6098999 x 1528 Email: raymondli@intco.com.cn

Web: www.intcomedical.com



REPRESENTATIVE OFFICE: Intco Medical (HK) Co., Ltd. 3F, Building 9, CHL Pujiang Hi-Tech Park Shanghai, China, 201114 Tel: +86-21-34978818

SHANGHAI Factory: Shanghai Intco Electrode Manufacturing Co., Ltd. No. 1299 Hubin Road, Fengxian District, Shanghai, China, 201417

Tel: +86-21-57456868

ZIBO Factory: Zibo Intco Medical Supply Co., Ltd. No.18 Qingtian Road, Qilu Chemical Industrial Park, Zibo, Shandong, China, 255414 Tel: +86-533-6098999

SHANGHAI Factory:

Shanghai Intco Medical Supply Co., Ltd. No. 1358 Hubin Road, Fengxian District, Shanghai, China, 201417 Tel: +86-21-57459888

ZHENJIANG Factory:

Intco (Zhenjiang) Machinery Co., Ltd. No. 77 Yandunshan Road, New District, Zhenjiang, Jiangsu, China, 212132 Tel: +86-511-83174088

QINGZHOU Factory:

Shandong Intco Medical Products Co., Ltd. Qiwang Road, Naoshan Industrial Park, Qingzhou, Shandong, China, 262500

Tel: +86-536-6136888