

# Disposable Nitrile Gloves

Non-sterile, Powder-free

These multi-purpose disposable examination gloves are suitable in work environments where there is possible contact with bodily fluids, microorganisms or chemicals. The gloves can also be used for patient examination and treatment to prevent cross-contamination. These gloves are puncture resistant and offer superior performance to oil, grease and many other substances. The beaded cuff offers drip protection for the forearm and increased glove strength when donning. Due to their elasticity the gloves fit well to the contours of the skin and are easy to put on and take off. The textured surface offers optimal grip and a high dexterity. The gloves do not contain natural rubber latex which minimalizes the chance of allergic reactions.

## Beaded cuff

Offers drip protection for the forearm



## Suitable for use in:

healthcare, - wellness, -  
food industry, -  
household

Recommended for use by  
persons with a natural  
latex allergy.

## Textured surface

For optimal grip



## Optimal fit

Easy to put on and take off



# Specifications

## Disposable Nitrile Gloves – Non-sterile, Powder-free

### Features

- 100% Latex-free
- Non-sterile
- Powder-free
- Puncture resistant
- Optimal fit
- Thin and lightweight
- Ambidextrous, for left and right-handed use
- Textured surface for optimal grip
- Available sizes: S, M, L and XL

### Physical Specifications

Color	: Blue
Material Type	: Nitrile
Antimicrobial	: Biostat G8
Cuff-Style	: Beaded
Palm pattern	: Smooth (Finger Textured)
Donning Surface Finishing	: Single Chlorinated
Packaging Type	: Dispenser box
Contents	: 100 or 200 gloves
Country of origin	: Malaysia

### Performance Specifications

Tensile at Break/ Before Aging	: min 14 Mpa
Tensile at Break/ After Aging	: min 14 Mpa
Elongation at Break/ Before Aging	: 500%
Elongation at Break/ After Aging	: 400%

### In compliance with

EN 455-1, -2, -3, -4  
EN ISO 374-1:2016+A1:2018, EN ISO 374-2:2019, EN ISO 374-4:2019,  
EN ISO 374-5:2016  
EN 16523-1:2015, EN ISO 21420:2020  
ISO 9001:2015, ISO 13485:2016  
ASTM F1671, ASTM D6978

Resistance against Bacteria and Fungi – PASS

Resistance against Virus – PASS

Chemical Permeation			Level	Mean Degradation
(EN 16523-1:2015+A1:2018)				(EN ISO 374-4:2019)
K	40%	Sodium Hydroxide	6	23.9%
T	37%	Formaldehyde	5	33.9%
P	30%	Hydrogen Peroxide	1	34.6%

### Performance Level

1	2	3	4	5	6
Measured Breakthrough Time (min)					
>10	>30	>60	>120	>240	>480

# Specifications

## Disposable Nitrile Gloves – Non-sterile, Powder-free

Size	S	M	L	XL	<b>Variance</b> (mm)
Overall Length (mm)	245	245	245	245	+/- 5
Min. Weight (g)	2.80	3.30	3.80	4.30	
Cuff Thickness (mm)	0.06	0.06	0.06	0.06	+/- 0.02
Palm Thickness (mm)	0.08	0.08	0.08	0.08	+/- 0.02
Finger Thickness (mm)	0.10	0.10	0.10	0.10	+/- 0.02
Cuff Width (mm)	84	90	95	97	+/- 5
Palm Width (mm)	84	94	105	113	+/- 5
Wrist Width (mm)	79	85	92	97	+/- 5
Thumb Length/ Width (mm)	55/ 32	60/ 32	63/ 38	65/ 40	+/- 2
Finger2 Length/ Width (mm)	70/26	75/ 30	75/ 36	77/ 38	+/- 2
Finger3 Length/ Width (mm)	78/ 28	82/ 32	85/ 40	86/ 44	+/- 2
Finger4 Length/ Width (mm)	80/ 26	85/ 30	87/ 34	90/ 36	+/- 2
Finger5 Length/ Width (mm)	55/ 22	58/ 25	63/ 29	65/ 32	+/- 2

# Logistic Data

## Disposable Nitrile Examination Gloves Regular Cuff

### 100-pcs Dispenser Box

Dimensions Dispenser Box: 22 x 11 x 6.5cm

Size	S	M	L	XL
Leli Part Number	QUGLOVESS	QUGLOVESM	QUGLOVESL	QUGLOVESXL
MPN	QUBE-NPF-XS-TP(HK)	QUBE-NPF-XS-TP(HK)	QUBE-NPF-XS-TP(HK)	QUBE-NPF-XS-TP(HK)
Ref	NBR9PFFTBS2	NBR9PFFTBS3	NBR9PFFTBS4	NBR9PFFTBS5
EAN Box 100pcs	4897088620413	4897088620406	4897088620390	4897088620420
EAN Master Carton	4897088620451	4897088620444	4897088620437	4897088620468
Box/ Master Carton	10	10	10	10

### 200-pcs Dispenser Box

Dimensions Dispenser Box: 24 x 12.7 x 8.5cm

Leli Part Number	QUGLOVES200S	QUGLOVES200M	QUGLOVES200L	QUGLOVES200XL
MPN	QUBE-NPF-S-DQ(HK)	QUBE-NPF-M-DQ(HK)	QUBE-NPF-L-DQ(HK)	QUBE-NPF-XL-DQ(HK)
Ref	NBR9PFFTBS2	NBR9PFFTBS3	NBR9PFFTBS4	NBR9PFFTBS5
EAN Box 200pcs	9551012524073	9551012524080	9551012524097	9551012524103
EAN Master Carton	9551012524172	9551012524189	9551012524196	9551012524202
Box/ Master Carton	10	10	10	10

