

GN91

Blue Nitrile Examination Gloves

√Nitrile √Powder Free √Blue √Textured √XS-XL √Ambidextrous

Made of a soft but tough stretchy Nitrile material, GN91 was developed to give increased sensitivity. Whilst designed for precision, GN91 is a very strong and a high quality flexible glove.

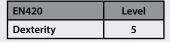
Attributes

- ✓ Manufactured from specially formulated nitrile butadiene polymer
- ✓ Latex free reducing the risk of hypersensitivity and allergic reactions
- Low in residual chemicals to reduce the risk of contact dermatitis associated with these chemicals
- Flexible material for improved feel and fit reducing fatigue during extended wear
- ✓ **Tear resistant** providing greater durability compared to latex or vinyl
- ✓ Beaded cuff for added strength and easier donning
- ✓ Powder free to reduce potential dust contamination
- √ Textured to improve grip

Regulatory Compliance

- ✓ Complies with:
 - Medical Devices Directives 93/42/EEC Class 1 (2007/47/EC)
 - EN455 parts 1, 2, 3 and 4: Medical Gloves for Single use
- ✓ Manufactured in accordance with:
 - European Personal Protective Equipment Directive 89/686/EEC
 - CE Category: Cat III (0086)
 - EN420: Protective gloves: General requirements
 - EN374-2 Protective gloves: Chemicals and Micro organisms penetration
 - EN374-3 Protective gloves: Chemicals and Micro organisms permeation
- ✓ Tested to:
 - AQL 1.5
 - EN388
 - ASTM F1671-7
 - Food approval EC1935/2004
- Visually inspected for holes and minor defects
- Random samples are filled with 1L of water and examined for leaks
- ✓ Typical force at break: 6 Newtons
- ✓ Shelf life of 3 years

Warning: Contains ZDBC and ZDEC chemicals, which can cause type IV skin irritation and contact dermatitis.



EN374	Code
Sodium hydroxide 40%	К

Dimensions	XS	S	M	L	XL
Palm Width (mm)	≤ 80 ± 10	80 ± 10	95 ± 10	110 ± 10	≥ 110 ± 10
Length (mm)	Min 240	Min 240	Min 240	Min 240	Min 240
Thickness (mm) palm	0.07 ± 0.02	0.07 ± 0.02	0.07 ± 0.02	0.07 ± 0.02	0.07 ± 0.02
Thickness (mm) finger	0.11 ± 0.02	0.11 ± 0.02	0.11 ± 0.02	0.11 ± 0.02	0.11 ± 0.02

EN420: glove measurements are determined by taking into account the behaviour of the glove material and intended use





Blue Nitrile Examination Glove

Packaging

Outer



Inner



Dimensions

Inner: 235mm L x 125mm W x 82mm H Outer: 418mm L x 258mm W x 251mm H

Size Colour Guide







Barcodes	Size	Inner Barcode	Outer Barcode
	XS	5024951016045	5024951016090
	S	5024951016052	5024951016106
	М	5024951016069	5024951016113
5 024951 016045 >	L	5024951016076	5024951016120
0 021331 0100437	XL	5024951016083	5024951016137

Packing

Compliant with the

Personal Protective

Inner: 200 gloves per dispenser Outer: 10 dispensers per case Pallet: 60 cases per pallet

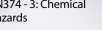


Equipment Directive EN420: Protective

gloves: General EN420 requirements

> EN374 - 2: Micro organism hazards

> > EN374 - 3: Chemical hazards





sunlight and

Recyclable packaging

Temperature

limitation

Keep dry

Symbols

Manufacturer

Do not re-use

Lot number

manufacture

Date of

Use by



CE Class I Medical Device

Powder free

Non-sterile

Acceptable

quality level

Latex free



Food approved

Keep away from direct fluorescent lighting



GN91/FEB2014