

GN90 Nitrile Examination Gloves

✓ Nitrile

✓ Powder Free

√Blue √1

√Textured √XS-XL

✓ Ambidextrous

Made of a soft but tough stretchy Nitrile material, GN90 was developed to give increased sensitivity. Whilst designed for precision, GN90 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.

EN420	Level	EN374	Code
Dexterity	5	Sodium hydroxide 40%	к

Dimensions	XS	S	М	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



0044 (0) 208 335 3636



0044 (0) 208 335 0300

sales@hpchealthline.co.uk





#hpchealthline

(a)





GN90 Nitrile Examination Gloves

Packaging





AQL

1.5

Size Colour Guide KS S M L XI

iloves succession and a succession and a							
90 Blue Niti amination G wder Free	Barcodes	Size	Inner Barcode	Outer Barcode			
		XS	5024951012719	5024951012764			
		S	5024951012726	5024951012771			
		М	5024951012733	5024951012788			
	5 024951 012719	L	5024951012740	5024951012795			
	5 021951 012719	XL	5024951012757	5024951012801			
Packing Inner: 200 gloves per dispenser Outer: 10 dispensers per case Pallet: 60 cases per pallet							
Compliant with t Medical Devices		Compliant with th Personal Protectiv Equipment Direct	re 25°C	Temperature limitation			
Non-sterile		EN420: Protective gloves: General requirements		Recyclable packaging			
Acceptable qua level		EN374 - 2: Micro organism hazard	ls	Keep dry			
Latex free		EN374 - 3: Chem nazards	ical	Keep away from direct sunlight and fluorescent lighting			
Powder free		Food approved		GN90/FEB2014			
0044 (0) 208 8335 0300 @ sales@hpchealthline.co.uk							



Symbols

Lot number

Use by

Manufacturer

Date of manufacture

LOT

 \sim

0044 (0) 208 8335 3636

HPC Healthline Limited, Colwood House, 158 Garth Road, Morden, Surrey, SM4 4LZ, England

www.hpchealthline.co.uk



www.facebook.com/hpchealthline

#hpchealthline