

Nitrile Examination Gloves



Glove Plus Prime Nitrile examination gloves offer high quality, cost effective, barrier protection against biohazards and a wide range of general chemicals glove users come into contact with on a regular basis.

Manufactured in a dedicated Nitrile factory, this product is 100% Natural Rubber Latex free and is ideal for glove users who have been identified as having allergic reactions to NR Latex proteins (Type 1 reactions).



Product Information

Type: Powder free & non-sterile.

Material: Nitrile (Synthetic Latex) - Carbocylated Acrylonitrile Butadiene.

Protein Content: 100% NR Latex free.

Powder Content: Below 2mg/g glove.

Features: Ambidextrous, Beaded Cuff, Textured fingers.

Colour: Black, Blue & Pink.

Packing: 100 gloves per dispenser, 10 dispensers per carton.

Dimensions

Glove	Product Colour			Palm Width	Length
Size	Blue	Black	Pink	(mm)	(mm)
Extra Small Small Medium Large Extra Large	PN301 PN302 PN303 PN304 PN305	PNB301 PNB302 PNB303 PNB304 PNB305	PNP301 PNP302 PNP303 PNP304 PNP305	< 80 ± 80 ± 95 ± 110 > 110	> 240mm > 240mm > 240mm > 240mm > 240mm

Thickness

Location of Thickness Measurements		Single Wall (mm)	
Finger	(at the tip)	0.085 ± 0.03	
Palm	(at centre of palm)	0.065 ± 0.03	

Physical Properties

Parameters	Before Aging	After Aging	
Force at Break (N)	>6.0	6.0	
Watertight AQL	0.65	N/A	

Pre-Shipment Quality Inspection

Criteria	Insp Level	AQL
Dimensions	S-2	4.0
Physical Properties	S-2	4.0
1000ml Water Leak Test	G-1	1.5
Visual Inspection	S-4	4.0

Quality Assurance:

• This product is manufactured in a plant where the quality management system has been independently assessed as conforming to ISO9001:2008 and ISO13485:2003.















www.glove-plus.com

Product Conformance:

- EU MDD EN455 Parts 1 & 2 Medical Grade.
- Independently test by an EU Notified Body as meeting the requirements of EU PPE 89/686/EEC (Class III)
 "Protection Against Chemical Hazard"
- •EN374 Parts 1, 2 & 3.
- •EN420 Part 3.
- Passed an independent test to ISO 16604b:2004 "Resistance of Materials used in Protective Clothing to Penetration by Blood-Borne Pathogens" (viral test).
- EN420 Dexterity Test Passed to the maximum Level 5.



Unit 3, Beckside Court Leyburn Business Park Leyburn, North Yorkshire DL8 5QA, UK. Phone: e-Mail: Web: Skype: +44 (0) 1969 624 846 sales@barberhealthcare.com www.barberhealthcare.com barber.healthcare

PDS-13 : Eng Revision 4 : 04/14