

About

The 400mm (16") BioClean Nerva Nitrile Gloves provide elbow length protection reducing the risk of cross contamination and are ideal for use in electronically sensitive environments. Featuring a textured surface for grip and a beaded cuff for added strength, they are resistant to a range of chemicals* and have been designed for easy double-donning.

BIOCLEAN NERVA Non-sterile Nitrile Gloves

ELBOW LENGTH

DOUBLE-DONNABLE

0.65 AQL

Specifications

COMPATIBILITY:

ISO Class 4

LENGTH:

400mm (16")

MATERIAL:

Nitrile

PROTEIN LEVEL:

Nitrile contains no natural latex proteins

SURFACE:

Textured

SHAPE:

Ambidextrous

COLOUR:

White

Features

- · Resistant to a range of chemicals*
- Beaded cuff
- Double-donnable

EN 421:2010 ISO 374-5:2016





















Quality Standards

- Manufactured in a facility holding ISO 9001:2015 and (EU)2016/425
 Module D certifications
- Conforms to Category 3 Complex Design Personal Protective Equipment PPE Regulation (EU)2016/425
- Processed in an NEBB certified ISO Class 4 environment
- Complies with the requirements of European Glove Standards EN420:2003 +A1:2009, EN374-1:2016, EN374-5:2016
- Physical properties comply with European Medical Glove Standard EN455-2:2015
- Suitable for contact with all foodstuffs. Regulation (EC)1935/2004 and (EC) 2023/2006.
- Complies with the requirements of European Glove Standard EN 421 Protection against particulate radioactive contamination.

Physical Properties

CHARACTERISTICS	VALUE	TEST METHOD
Freedom From Holes	AQL 0.65 Performance Level 3	EN 374-2:2016
Glove Length +/-10mm (mm/inches)	400/16	EN 420:2003 + A1:2009
Single Wall Thickness Minimum (mils/mm)	Cuff: 3.15/0.08 Palm: 3.94/0.10 Finger Tip: 6.30/0.16	EN 455-2:2015
Force At Break During Shelf Life	≥6 N	EN 455-2:2015

PALM WIDTHS (mm) ± 5mm					
SIZE	Small	Medium	Large	XLarge	XXLarge
mm	82	94	105	115	121
TEST METHOD			EN 420:2003 + A1:2009		

Shelf Life & Storage

Five (5) years from date of manufacture. Store in a dry, cool place (<40°C) away from direct sunlight and fluorescent light.





Glove Cleanliness Characteristics

PARTICLES			TYPICAL PARTICLE COUNT		TEST METHOD			
≥ 0.5µm(counts/cm²)				<2800		IEST-RP-CC005.4		
TYPICAL EXTRACTABLE IONS					TEST METHOD			
ANIONS	Fluoride	Chloride	Nitrite	Bromide	Nitrate	Phosphate	Sulphate	IEST-RP-CC005.4
(µg/cm²)	ND	0.030	NT	NT	0.500	0.060	0.100	
CATIONS	Lithium	Sodium	Ammonium	Potassium	Calcium	Magnesium	Zinc	
(µg/cm²)	NT	0.050	0.020	0.060	0.400	ND	ND	
ND = Not Detected, NT = Not Tested								

TO ORDER

Re-order code	Size	Packing
BNAL-S	Small	100 pieces per sealed inner PE bag; one inner PE bag per sealed outer PE bag; 10
BNAL-M	Medium	outer bags per lined carton (1000 pieces)
BNAL-L	Large	
BNAL-XL	XLarge	
BNAL-XXL	XXLarge	

For additional information visit us at www.bioclean.com, or contact us at;

Nitritex Ltd Minton Enterprise Park Oaks Drive Newmarket, Suffolk CB8 7YY United Kingdom

Tel: +44 1638 663338

Ansell US

111 Wood Avenue South Suite 210 Iselin, NJ 08830 USA

Tel: +1 800 800 0444

Nitritex (M) Sdn.Bhd

2 Jalan Jurunilai U1/20 Seksyen U1, Hicom Glenmarie Industrial Park 40150 Shah Alam, Selangor Malaysia

Tel: +603 5569 3857/3859



BNAL/1909/PDS43

Neither this document nor any other statement made herein by or on behalf of Ansell should be construed as a warranty of merchantability or that any Ansell product is fit for a particular purpose. Ansell assumes no responsibility for the suitability or adequacy of an end user's selection of gloves for a specific application.

*Warning: No glove provides complete protection against all chemicals. Users must test the gloves against the particular chemicals and environment in which they will be used.

**Please see product validation pack or contact Ansell customer service for specific data on use of gloves with cytotoxic drugs. Gloves used for protection against such drugs must be selected specifically for the type of chemicals used.

Ansell, @ and TM are trademarks owned by Ansell Limited or one of its affiliates. @ 2012 - 2019 Ansell Limited. All Rights Reserved.