# N310

# Nitrile Cleanroom Gloves



#### **Key Features**

- These premium 300mm nitrile cleanroom gloves provide exceptional protection, superior cleanliness, and reliable quality. Their extended length enhances coverage, offering increased protection and comfort while reducing the risk of contamination from the wearer.
- The nitrile construction delivers exceptional strength and chemical resistance, providing reliable protection against a broad range of hazards, including micro-organisms and viruses.
- These nitrile gloves are packaged in cleanroom-compatible materials and are suitable for use in ISO Class 5 environments, ensuring they meet stringent cleanliness standards for critical applications.
- Free from silicone, powder and latex, making them suitable for individuals with latex protein allergies.

### **Quality Assurance**

- Certificate of analysis available online upon request to ensure all products shipped confirm to specified specifications.
- Packaged to meet ISO Class 5 Cleanroom Standard.
- Manufactured in accordance with Quality System ISO 13485:2016.

### Compliance

- PPE Cat III according to Regulation (EU) 2016/425
- EN ISO 374-1:2016 +A1:2018 Type B (KPT) Chemical Splash protection
- EN 374-4:2019 Resistance to degradation by chemicals.
- EN ISO 374-5:2016 Micro Organism and VIRUS Protection
- FTIR test for silicone free and non detectable levels of amide and DOP





JItimate Cleanroom Protection

## **Specifications**

Feature	Specification			
Material:	Nitrile			
Length	300mm			
ISO Class:	Class 5			
Sterility:	Non-Sterile			
Colour:	White			
Shape:	Ambidextrous			
Texture:	Finger Textured			
Wash:	DI Wash			

# **Cleanroom Characteristics**

	Typical Levels	Test Method
Liquid Particle Count		IEST-RP-CC005
Per cm <sup>2</sup> $\ge$ 0.5 $\mu$ m	900 counts/cm <sup>2</sup>	
Extractables	µg/cm <sup>2</sup>	IEST-RP-CC005
Total Anions	NA	
Flouride (F)	0.1	
Chloride (Cl)	0.5	
Nitrite (NO2)	0.1	
Bromide (Br)	ND	
Nitrate (NO3)	0.5	
Phosphate (PO4)	0.1	
Sulphate (SO4)	0.5	
Lithium (Li)	ND	
Sodium (Na)	0.2	
Ammonium (NH4)	0.1	
Potassium (K)	0.1	
Magnesium (Mg)	0.1	
Calcium (Ca)	0.1	
Other Tests	Description	Test Method
FTIR	silicone, amide and DOP non detectable	IEST-RP-CC005.4



## **Physical Properties**

Typical Measurement							
Thickness (mm)	Middle Finger		Palm		Cuff		_
± 0.02mm	0.10		0.08		0.06		
Palm Width (mm) ± 5mm	XS	S	М	L	XL	XXL	EN 420:2003 + A1:2009
	-	85	95	106	116	-	
Length (mm) ± 10mm	Minimum 295					1	
Weight (g) ± 0.5g (Size M)	6						
Freedom From Holes		AQL 1.5					EN 374-2:2014
Tensile Properties	Tensile Strength Ulti		Ultimate Elongation				
Before Ageing	14.0 MPa, Minimum			500% Minimum		ASTM D 3578	
After Accelerated Ageing	14.0 MPa, Minimum			400% Minimum			

#### **Caution Statements**

Contains accellerators which may cause an allergic reaction in some users. If allergic reaction occurs, discontinue use and consult a doctor.

#### Packing

- 100 Gloves per Pack
  - 2 Packs per Bag
  - 5 Bags per Case
- 84 Cases per Pallet



Pack Dimensions (mm): 170mm x 162mm x 66mm



Outer Dimensions (mm): 330mm x 290mm x 180mm

#### Sizing & Barcodes

Size	Product Code	Pack Barcode	Outer Barcode
S	N310-S	5061048640004	5061048640042
М	N310-M	5061048640011	5061048640059
L	N310-L	5061048640028	5061048640066
XL	N310-XL	5061048640035	5061048640073

#### Disposal

Please follow local regulation and guidance. The inner packaging bags are made of polythene and the outer packaging case is made of cardboard.



#### Outer Pack

#### Storage

Store in a cool, dry and well ventilated area, away from direct sunlight, UV light, ozone generated equipment, electrical sources and excessive heat.



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