

Nitrile gloves 400 mm - white

About

Nitrile Gloves are latex-free, powder-free and resistant to a range of chemicals*. The ambidextrous, white 400 mm (16") long cleanroom gloves are antistatic, flexible and comfortable offering the wearer good dexterity for prolonged use.

FLEXIBLE & COMFORTABLE

CHEMICAL RESISTANT*

ANTISTATIC

Specifications

COMPATIBILITY:

ISO Class 5

LENGTH:

400 mm (16")

MATERIAL:

Nitrile

PROTEIN LEVEL:

Nitrile contains no natural latex proteins

SURFACE:

Finger-textured

SHAPE:

Ambidextrous

COLOUR:

White

Features

- Resistant to a range of chemicals*
- Antistatic
- Latex & powder-free
- Comfortable

Meeting international standaards

- ISO 2859
- EN455: part 1-4
- EN374: part 1-3
- EN420
- EN455
- ASTM D6319



Nitrile gloves 400 mm - white

Clean Room Class 100 **Product Name:**

White Nitrile Gloves,

16"(400mm), Finger Textured.

Made and packed in South East Asia

Manufacture:

Finger Textured Surface:

16 inches (400mm) Length:

min 18 mpa **Tensile Strength:**

100pieces/ Per-Double Poly Bag & Packaging:

10Bags Per-Carton poly liner/ per-Outer Carton @1000 pices

100% Nitrile Butadiene Rubber

Material:

Manufactured in a facility holding

Industry Std. Clean room Plant **Quality Systems:**

with ISO 9001:2015/ISO 13485:2016

MIL STD - 105E

Sampling:

Non-Volatile

<30.0 µg/cm² Residue:

Organics: No Silicone Oil, detected

by FTIR Spectroscopy

In accordance with ISO 2859 Inspection:

Ionic Burden: $(\mu g/cm^2)$

(as determined

by IEST-RP-CC005.4) Nitrate

Fluoride Chloride

Bromide

Phosphate <0.800

<0.

<1.500 Sodium <0.050 Potassium <1.500

Lithium

Su

<0.800

< 0.050

< 0.050

< 0.0004

< 0.004

Magnesium

• Meeting International Standards: กู ISO 2859 ii) EN455: Part 1-4

ii) EN374: Part 1-3

iv) EN 420

v) EN 455

vi) ASTM D6319

Brand: **ProCleanroom**

Four (4) years from **Shelf Life:**

date of manufacture

Colour: White

Design: Ambidextrous, Beaded cuff

Thickness: $6MILS(\pm 1)$

Physical: AQL 1.5 tor Major /

> **AOL 2.5 for Minor** (ASTM D6319)

Store in a cool dry place (5"C-30"C) **Storage Instructions:**

away from direct sunlight and

heat

Individual bags of 100pcs/Bag · Traceability:

marked with traceability

numbers

 Liquid Particle Counts: <1600 particle counts (as determined

by IEST-RP-CC005.4)

cumulative at 0.5micron

Dimension Criteria:

Size	Palm/Width		
Small	(85+5mm)		
Medium	_ (95+5mm)		
Large	(105+5mm)		
X-Large	(115_±5mm		

Length: 400 ±10mm

Single Wall thickness (x0.01mm) Finger thickness: 0.16±0.03mm Palm thickness : 0.12±0.03mm Cuff thickness : 0.09±0.03mm



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Section I:	Identification				
Product Name:					
	n Class 100 White/Blue N Finger or Palm Texture	-			
	Raw Materials:		Nitrile Latex: Chemical:	95.50% 4.50%)
Section II:	Hazardous Ingred	dients / Identity Infor	mation		
All chemicals used	are non toxic / non hazard	lous.			
The chemicals are:					
1. Carboxyla	ited Butadiene Acrylonitrile	Polymer Latex		(NBR)	
2. Zinc dibut		(ZDBC)			
Zinc merc		(ZMBT)			
Potassium		(KOH)			
Sulphur		(S8)			
Zinc Oxide		(ZnO)			
7. Titanium [Dioxide			(TiO2)	
8. Vultamol					
Section III:	Physical Data				
		Beading		: Beaded at cuff	
Physica	ıl Appearance	Colour		: White	
i iliyoldal Appealance		Surface Finishing		: Finger Textured,	
Powder Coating	_	Nil	9		
Boiling Point		N/A			
Vapour Pressure (n	nmHg)	N/A			
Vapour Density (air		N/A			
Specific Gravity (wa		N/A			
Solubility in Water	,	Insoluble			
% Volatile by Volum	ne	N/A			
Evaporation Rate		N/A			
Viscosity		N/A			
% Volatile by Volum Evaporation Rate	1e	N/A N/A		_	



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Section IV: Quality Assurance Conformity			
	The Nitrile Powder Free, C10 Gloves are produced		
	conforming to FDA's 1000ml Watertight Test.		
Conformity:	ASTM D5151 and ASTM D3578 and conforms		
Comornity.			
	to customer specified standard accordingly.		
Section V: Fire and Explosion	Hazard Data		
The and Explosion	Triazara Bata		
Flashpoint	N/A		
Autoignition Temperature	N/A		
Flammable Limits	N/A		
	Water, Carbondioxide, Chemical Foam,		
Extinguishing Media	Dry Powder and Fire Extinguishing		
	media may be used.		
	Use of standard procedure for combustion		
Fire fighting procedures and Personal Protection			
	self contained breathing apparatus.		
	No fire of explosion hazards are associated		
Fire and Explosion Hazards	with these products.		
	They will melt at relavent temperature.		
Section VI: Health Hazards Da	ta		
	The chemical formulation of the gloves and		
	surface lubricating materials do not		
Bio-Compatibility:	contain any substances normally known to		
	be harmful to the user or to any person with		
	whom the gloves comes in contact.		
Section VII: Reactivity Data			
Stability	Stable		
Stability Condition To Avoid	Does not apply		
Stability Condition To Avoid Incompatibility	Does not apply Gloves easily contaminated while in contact		
Stability Condition To Avoid Incompatibility (Material to Avoid)	Does not apply Gloves easily contaminated while in contact with copper content material		
Stability Condition To Avoid Incompatibility (Material to Avoid) Hazardous Decomposition	Does not apply Gloves easily contaminated while in contact		
Stability Condition To Avoid Incompatibility (Material to Avoid) Hazardous Decomposition Products	Does not apply Gloves easily contaminated while in contact with copper content material In a fire, these product may produce a black smoke		
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Stability Condition To Avoid Incompatibility (Material to Avoid) Hazardous Decomposition Products Hazardous Polymerization Section VIII: Spill, Leak and Dis	Does not apply Gloves easily contaminated while in contact with copper content material In a fire, these product may produce a black smoke Will not occur		
Stability Condition To Avoid Incompatibility (Material to Avoid) Hazardous Decomposition Products Hazardous Polymerization Section VIII: Spill, Leak and Dis	Does not apply Gloves easily contaminated while in contact with copper content material In a fire, these product may produce a black smoke Will not occur posal Procedures These products are solid articles and are		
Stability Condition To Avoid Incompatibility (Material to Avoid) Hazardous Decomposition Products Hazardous Polymerization Section VIII: Spill, Leak and Dis	Does not apply Gloves easily contaminated while in contact with copper content material In a fire, these product may produce a black smoke Will not occur posal Procedures These products are solid articles and are not subjects to leak or spill.		
Stability Condition To Avoid Incompatibility (Material to Avoid) Hazardous Decomposition Products Hazardous Polymerization Section VIII: Spill, Leak and Dis	Does not apply Gloves easily contaminated while in contact with copper content material In a fire, these product may produce a black smoke Will not occur posal Procedures These products are solid articles and are		



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Section IX:	ection IX: Personal Protection Information			
Eye, Skin, Respirat	ory Protection	Not necessary under condition of intended use		
Ventilation		Not necessary under condition of intended use		
Section X:	Special Precau	itions		
Caution to be take	en in handling and sto	rage		
Glove should be ke Avoid storing under	ept in cool and dry place r direct sunlight.	to prolong its shelf life.		
* TLV - Threshold Limit	Value established by Occupa	sed contain Silicon Oil and the final product is Silicon Oil free. ational Safety and Health Administration (OSHA) he American Conference of Industrial Hygienist, 87-88		