

Nitrile gloves 400 mm - blue

About

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

Specifications

COMPATIBILITY: ISO Class 5 LENGTH: 400mm (16")

MATERIAL: Nitrile

PROTEIN LEVEL: Nitrile contains no natural latex proteins

SURFACE: Finger-textured

SHAPE: Ambidextrous

COLOUR: Blue

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

FLEXIBLE & COMFORTABLE

CHEMICAL RESISTANT*

ANTISTATIC



Nitrile gloves 400 mm - blue

vi) ASTM D6319

•	Product Name:	Clean Roon White Nitri				Brand:	ProCleanroom
				er Textured.		• Shelf Life:	Four (4) years from date of manufacture
•	Manufacture:	Made and Asia	packed	in South East	•	Colour:	blue
•	Surface:	Finger Tex	tured		•	Design:	Ambidextrous, Beaded cuff
•	Length:	16 inches ((400mm)		•	Thickness:	6mils(± 1)
•	Tensile Strength: Packaging:	min 18 mp	a		•	Physical:	AQL 1.5 tor Major / AQL 2.5 for Minor ASTM D6319
•	Material:	10Bags Pe	r-Carton	uble Poly Bag poly liner/ @1000 pices	y & •	Storage Instructions:	Store in a cool dry place (5"C-30'C) away from direct sunlight and heat
•	Quality Systems:	Manufacti	ured in a	liene Rubber a facility hold n room Plant	• ing	Traceability:	Individual bags of 100pcs/Bag marked with traceability numbers
•	Sampling: Non-Volatile Residue:		001 :201 105E	5/ISO 13485:2	046	Liquid Particle Counts: (as determined by IEST-RP-CC005.4)	<1600 particle counts cumulative at 0.5micron
•	Organics:	No Silicone by FTIR Spe			•	Dimension Criteria:	Size Palm/Width
•	Inspection:	In accordar	nce with	ISO 2859			Small (85+5mm) Medium (95+5mm)
•	lonic Burden: (µg/cm²) (as determined by IEST-RP-CC005.4)		<0. <1.500 <0.050 <1.500 <0.800	S u Sołlium Potassium Lithium Magnesium	<0.800 <0.050 <0.050 <0.0004 <0.004		Large (105+5mm) X-Large (115_±5mm Length: 400 ±10mm Single Wall thickness (x0.01mm) Finger thickness : 0.16±0.03mm
•	Meeting Internatio	nal Standaro	ii) EN4	455: Part 1-4 374: Part 1-3 420			Palm thickness : 0.12±0.03mm Cuff thickness : 0.09±0.03mm



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Section I:	Identification			
Product Name:				
Clean Roor	n Class 100 White/Blue N Finger or Palm Texture	-		
				05 500/
	Raw Materials:	Chem	ELatex: nical:	95.50% 4.50%
Section II:	Hazardous Ingred	lients / Identity Information	n	
<u> </u>				
All chemicals used The chemicals are:	are non toxic / non hazard	ous.		
	ated Butadiene Acrylonitrile	Polymer Latex	(NBR)	
	hyl dithiocarbamate	r olymer Latex	(INDR) (ZDBC	
	captobenzothiazole		(ZDBC (ZMBT	,
4. Potassiun	•		(KOH)	,
5. Sulphur	in riyuroxide		(1011) (S8)	
6. Zinc Oxid	A		(ZnO)	
7. Titanium			(TiO2)	
8. Vultamol	Bloxide		(1102)	
Section III:	Physical Data			
	,	Beading	· Road	ed at cuff
Physics	al Appearance	Colour	: White	
1 1133108		Surface Finishing		er Textured,
Powder Coating		Nil		
Boiling Point		N/A		
Vapour Pressure (r	nmHg)	N/A		
Vapour Density (air		N/A		
Specific Gravity (wa		N/A		
Solubility in Water	/	Insoluble		
% Volatile by Volun	ne	N/A		
Evaporation Rate		N/A		
Viscosity		N/A		



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



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e, Skin, Respiratory Protection ntilation ction X: Special Precautio ution to be taken in handling and storag	
ntilation ction X: Special Precautio ution to be taken in handling and storag ove should be kept in cool and dry place to	Not necessary under condition of intended use
ution to be taken in handling and storag	
ution to be taken in handling and storag	
ove should be kept in cool and dry place to	ne
oid storing under direct sunlight.	prolong its shelf life.
ortant Note: None of the component chemicals used V - Threshold Limit Value established by Occupation.	l contain Silicon Oil and the final product is Silicon Oil free. nal Safety and Health Administration (OSHA)
PEL - Permissible Exposure Limit established by the A	American Conference of Industrial Hygienist, 87-88