TECHNI-PRO

Product Data Sheet

Nitrile Gloves

Powderfree, Full Textured 102AP159, 102AP160, 102AP161, 102AP162, 102AP163



Protect your hands and skin with Techni-Pro nitrile gloves manufactured with a comfortable fit and feel at an affordable price. These nitrile gloves provide dependable protection against chemical solvents and oils and are more puncture resistant than vinyl or latex gloves.

The full textured gloves ensure a better grip during intense working conditions while the beaded cuff helps provide a secure fit. These ambidextrous gloves (can be worn on both your left or right hand) and are a real find for various applications such as manufacturing, electronics, assembly, laboratories, light shop work, janitorial, painting, and maintenance.

They are also disposable for easy clean up and are powder free which makes it easy to take the gloves on or off.

- Powder free
- 5 mil thick
- Synthetic nitrile rubber
- Blue
- Beaded cuff

- Textured fingertips
- Ambidextrous
- ESD-Safe
- Manufactured without natural rubber

Sizes	
102AP159	X-Small
102AP160	Small
102AP161	Medium
102AP162	Large
102AP163	X-Large
1. Product Description	
1.1 Type	Nitrile glove, powder free, non-sterile
1.2 Material	100% synthetic nitrile
1.3 Color (pigment)	Blue
1.4 Design and Feature	Ambidextrous, full textured, beaded cuff
1.5 Powder	No powder lubricant added
1.6 Storage Condition	The gloves shall maintain their properties
	when stored in a dry condition. Avoid direct sunlight.
1.7 Shelf-Life	The gloves shall have shelf life of 5 years from the date of manufacture with the above storage condition.
1.8 Packing Style	100 pcs gloves x 10 dispensers x 1 carton
1.9 Size Marking	The size of gloves shall be marked in the check box on every carton with black ink.

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#	Charact	eristics		Inspection Level	Acceptable Qu	ality Level	Reference Standard
2.1	Dimensi	ions		S2	4.0		ASTM D6319-00a ^{€3}
2.2	Physical Properties		!	S2	4.0		ASTM D6319-00a ^{€3}
2.3	Freedom from Holes		(Gl	4.0		In-House Practice
2.4	Visual Defects:		(Gl			In-House Practice
(i)	Major V	isual			6.5		
(ii)	Minor V	isual			6.5		
2.5	Packagir	ng Defects:					In-House Practice
(i)	Regula	atory	(Gl	Unacceptable a	t any level	
(ii)	Visual			Gl	4.0		
(iii)	Critica	al (incl. Gloves Count	ing)	S2	4.0		
2.6	Powder	Free Residue		N=5	-		ASTM D6319-00a ^{€3}
2.7	Mix Size	e/Mix Glove/Mix Har	nd	Not allowed	Not allowed		ASTM D6124-06
	ormance Sp		Size	Standard			
	ormance Sp mensions	Description	Size All Sizes	Standard Min 240			
		Description Length	All Sizes	Min 240			
		Description		Min 240 76 ± 3			
		Description Length	All Sizes	Min 240			
		Description Length	All Sizes XS S	Min 240 76 ± 3 84 ± 3			
		Description Length	All Sizes XS S	Min 240 76 ± 3 84 ± 3 94 ± 3			
		Description Length	All Sizes XS S M L	Min 240 76 ± 3 84 ± 3 94 ± 3 105 ± 3 113 ± 3	± 0.02 (5.0 mil)		
		Description Length Palm Width (mm)	All Sizes XS S M L XL	Min 240 76 ± 3 84 ± 3 94 ± 3 105 ± 3 113 ± 3	, ,		
		Description Length Palm Width (mm) Thickness (mm)	All Sizes XS S M L XL	Min 240 76 ± 3 84 ± 3 94 ± 3 105 ± 3 113 ± 3 Finger: 0.12	, ,		
3.1 Dir		Description Length Palm Width (mm) Thickness (mm) * single wall	All Sizes XS S M L XL All Sizes	Min 240 76 ± 3 84 ± 3 94 ± 3 105 ± 3 113 ± 3 Finger: 0.12	0.02 (4.0 mil)	ndard After Agii	ng
3.1 Dir	mensions	Description Length Palm Width (mm) Thickness (mm) * single wall	All Sizes XS S M L XL All Sizes	Min 240 76 ± 3 84 ± 3 94 ± 3 105 ± 3 113 ± 3 Finger: 0.12 ± Palm: 0.10 ± 0	one Aging Star	ndard After Agii 400 pical value: 400-	

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3.3 Freedom from holes

The sample size and allowable number of non-conforming gloves in the samples shall be determined in accordance to Sampling Plan ISO 2859-1 Single Normal using inspection and acceptable quality level as stated in Section II: Performance Requirements.

3.4 Visual Defects

The sample size and allowable number of non-conforming gloves in the samples for both major and minor defects shall be determined in accordance to Sampling Plan ISO 2859-1 Single Normal using inspection and acceptable quality level as stated in Section II: Performance Requirements.

3.5 Packaging Defects

The Sample size and allowable number of non-conforming in the samples for regulatory, visual and critical packaging defects shall be determined in accordance to Sampling Plan ISO 2859-1 Single Normal using inspection and acceptable quality level as stated in Section II: Performance Requirements (Gloves Counting=100 pcs by weight per Dispenser).

- 3.6 Powderfree ResidueMaximum 2 mg per glove
- 3.7 Protein Content Not Available

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