

Examination Gloves

(EN455 1 - 4

Nitrile Examination Gloves

Description :

Manufactured in accordance to the highest quality standards - ATSM D3577 for Surgical Gloves and ASTM D6319 for Examination Gloves that ensures dexterity, protection and comfort, these gloves are produced using 100% Acrylonitrile Butadiene Latex. We produce both Ambidextrous and Hand Specific Gloves that are low in protein content which are processed for Medical, Industrial and Cleanroom use. Gloves range form 3mil to 15mil in thickness and mostly produced to customer specification (OEM)

Specification :

Material	:	Nitrile	
Coating	:	OC - Online	Chlorinated
Туре	:	Ambidextrous	
Surface Finish	:	Finger Texture	d
Colour	:	Sky Blue, V - V	Violet

Physical Properties :

Thickness (Single Wall)	Cuff	Palm	Finger Tip
(+/- 0.1mm)	0.05	0.07 (2.7 Mil)	0.10 (3.9 Mil)

	Before	Ageing	After Ageing	
Referenced	Tensile (MPa)	Tensile (MPa) Elongation (%)		Elongation (%)
Standard	>14	>500	>14	>400
	Force at Break : 7 Newton min.		Force at Break	7 Newton min.

Packing :

ISO

13485

* 100 pieces of gloves packed in a dispenser box

AQL (CE

* 10 dispenser boxes are packed into a carton.

Certifications :

ISO

9001

510(k)

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Cat III



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Specification :

operintation	·	Brightway 100
Material	: Nitrile	Nitrile Examination Gloves - Powder Free • Ambidextrous • Kon-Sterile • Disposable
Coating	: Double Chlorinated	
Туре	: Ambidextrous	P. S. Htmm
Surface Finish	: Finger Textured	Nitrile Examination Gloves - Powder Free
Colour	: O/W - Orange outer surface	Ambidextrous • Non-Sterile • Disposable
	- White inner surface	

Physical Properties :

Thickness (Single Wall)	Cuff	Palm	Finger Tip
(+/- 0.2mm)	0.08	0.10 (3.9 Mil)	0.17 (6.7 Mil)

	Before	Ageing	After Ageing		
Referenced	Tensile (MPa)	Tensile (MPa) Elongation (%)		Elongation (%)	
Standard	>14	>500	>14	>400	
	Force at Break	: 7 Newton min.	Force at Break :	7 Newton min.	

Packing :

- * 100 pieces of gloves packed in a dispenser box
- * 10 dispenser boxes are packed into a carton.

Certifications :



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Specification :

Material	:	Nitrile	
Coating	:	C - Chlorinated,	
		OC- On Line Chlorinated	
Туре	:	Ambidextrous	
Surface Finish	:	Textured	
Colour	:	P - Purple	

Physical Properties :

Thickness (mm)	Cuff	Palm	Finger Tip
Thickness (mm)	Min-0.08 Tgt-0.10 Max-0.12	Min - 0.11 Tgt - 0.13 Max - 0.14	Min - 0.12 Tgt - 0.14 Max - 0.16

Referenced	Before	Ageing	After Ageing		
Standard	Tensile (MPa)	Elongation (%)	Tensile (MPa)	Elongation (%)	
ASTM D 6319	>14	>500	>14	>400	

Packing :

- * 100 pieces of gloves packed in a dispenser box
- * 10 dispenser boxes are packed into a carton.

Certifications :



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Specification :

Material	:	Nitrile
Coating	:	Absorbable Corn Starch
Туре	:	Ambidextrous
Surface Finish	:	Finger Textured
Colour	:	W - White



Physical Properties :

Thickness (Single Wall)	Cuff	Palm	Finger Tip
(+/- 0.01mm)	0.05	0.07 (2.7 Mil)	0.10 (3.9 Mil)
Typical Value (mm)	0.05	0.07	0.10

Referenced	Before Ageing		After Ageing	
Standard Tensile (MPa)		Elongation (%)	Tensile (MPa)	Elongation (%)
ASTM D 6319	>14	>500	>14	>400
EN 455 - 2	Force at Break : 7 Newton min.		Force at Break	: 7 Newton min.

Packing :

- * 100 pieces of gloves packed in a dispenser box
- * 20 dispenser boxes are packed into a carton.

Certifications :



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Brightway

Latex Examination Gloves

Description:

Manufactured in accordance to the highest quality standards that ensures dexterity, protection and comfort, these gloves are produced using 100% Latex. We produce both Ambidextrous and Hand Specific Gloves that are low in protein content which are processed for Medical, Industrial and Cleanroom use. Gloves range form 6mil to 20mil in thickness and mostly produced to customer specification (OEM)

Specification :

Material	:	Latex
Coating	:	Absorbable Corn Starch
Туре	:	Ambidextrous
Surface Finish	:	Textured
Colour	:	Natural

Physical Properties :

Thickness (Single Wall)	Cuff	Palm	Finger Tip
(+/- 0.2mm)	0.08	0.12	0.14

Referenced	Before	Ageing	After Ageing		
Standard	Tensile (MPa)	Elongation (%)	Tensile (MPa)	Elongation (%)	
ASTM D 3578	>18	>650	>14	>500	
EN 455 - 2	Force at Break :	Force at Break : 7 Newton min.		Force at Break : 7 Newton min.	

Packing :

- * 100 pieces of gloves packed in a dispenser box
- * 10 dispenser boxes are packed into a carton.

Certifications :



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