

CATALOG

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IDC INTERNATIONAL DESIGN CONSULTANCY COMPANY LIMITED is a registered Vietnam company located in Ho Chi Minh City.

IDC has a large network of local suppliers for the construction industry as well as producers of general products and consumables. Production is available to international standards and in bulk order for shipping to all corners of the world.

We collaborate with international affiliates located in Australia, Hong Kong, Singapore, Japan, Korea, Bangladesh, Canada, the UK, Germany, and Africa. We seek the best product at the most competitive rate for our customers and ensure quality service through each transaction



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Latex Examination Powder Free Gloves

1. Product type: Latex Examination Powder Free Gloves

2. Product model: LPF 5.83. Material: Natural Rubber

4. Brand: N/A

5. Type: Non-Sterilized

6. Glove design and Features: Ambidextrous, Single use, Powder Free,

Natural color, Fingertip textured 7. Usage: For Single Use Only



APPLICATION:

- Medical: Hospital, Clinic, Dental Clinic, Laboratory, Beauty Care Center, Skin Care Food processing, Dairy production, FMCG
- Seafood Processing Industry, Agriculture, Veterinary Care, Animal and Plant
- Quarantine Station
- Manufacturing Industry: Cosmetics, Pharmaceuticals...







Latex Examination Powder Free Gloves

Dimensions:

Product code	Glove size	Palm Width (mm)	Length (mm)	Weight (+/-0.2 gr)
HTC.LPF5.8.XS	XS	Max 80mm	Max 280	4.8
HTC. LPF5.8.S	S	80 +/- 10	Min 280	5.3
HTC.LPF5.8.M	M	95 +/- 10	Min 280	5.8
HTC. LPF5.8.L	L	110 +/- 10	Min 280	6.3
HTC. LPF5.8.XL	XL	Min 110	Min 280	6.8

Thickness:

Location	Single Wall (mm)
Cuff (at 25mm from the cuff end)	Min 0.08
Palm center	Min 0.09
Finger tip	Min 0.11

Tensile:

Force at break before aging	Min 9.0 N*
Force at break after aging	Min 6.0 N*

Powder content: Max 2mg/glove **Protein content:** Max 200µg/dm2

Inspection Criteria (Sampling and Inspection ISO2859)

	Inspection Level	AQL
Critical Defects	G1	0.65
Pinhole Test	G1	2.5
Major Defects	G1	4.0
Minor Defects	G1	4.0
Dimensions	S2	4.0
Physical Properties	S2	4.0

^{*} Measurement Method base on ISO 37



Latex Examination Powdered Gloves

1. Product type: Latex Examination Powdered Gloves

2. Product model: LPP 5.03. Material: Natural Rubber

4. Brand: N/A

5. Type: Non-Sterilized

6. Glove design and Features: Ambidextrous, Single use, Powder Free,

Natural color, Fingertip textured 7. Usage: For Single Use Only



APPLICATION:

- Medical: Hospital, Clinic, Dental Clinic, Laboratory, Beauty Care Center, Skin Care Food processing, Dairy production, FMCG
- Seafood Processing Industry, Agriculture, Veterinary Care, Animal and Plant
- Ouarantine Station
- Manufacturing Industry: Cosmetics, Pharmaceuticals...





Latex Examination Powdered Gloves

Dimensions:

Product code	Glove size	Palm Width (mm)	Length (mm)	Weight (+/-0.3gr)
HTC.LPP.XS	XS	Max 80mm	Min 220	4.0
HTC.LPP.S	S	80 +/- 10	Min 220	4.5
HTC.LPP.M	M	95 +/- 10	Min 230	5.0
HTC.LPP.L	L	110 +/- 10	Min 230	5.5
HTC.LPP.XL	XL	Min 110	Min 230	6.0

Thickness:

Location	Single Wall (mm)
Cuff (at 25mm from the cuff end)	Min 0.08
Palm center	Min 0.09
Finger tip	Min 0.10

Tensile:

Force at break before aging	Min 7.0 N*
Force at break after aging	Min 6.0 N*
Elongation before aging	Min 650%
Elongation after aging	Min 500%

Powder content: Max 10mg/dm2 **Protein content:** Max 200µg/dm2

Inspection Criteria (Sampling and Inspection ISO 2859-1)

Criteria	Inspection Level	AQL
Critical Defects	G1	1.0
Watertight Test	G1	2.5
Major Defects	G1	2.5
Minor Defects	G1	4.0
Dimensions	S2	4.0
Physical Properties	S2	4.0

^{*} Measurement Method base on ISO 37



Latex Surgical Powder-Free Gloves

1. Product Name: Non-Sterile Latex Surgical Powder-Free Gloves

2. Product Family: Non-Sterile Latex Surgical Gloves

3. Product Model: SPF

4. Material: Natural Rubber

5. Type: Non-Sterile

6. Glove design and Features: Hand-Specification, Single use, Powder Free,

Natural color, curved finger, finger textured

7. Usage: For Single Use Only





APPLICATION:

- Medical: Hospital, Clinic, Dental Clinic, Laboratory, Beauty Care Center, Skin Care Food processing, Dairy production, FMCG
- Seafood Processing Industry, Agriculture, Veterinary Care, Animal and Plant
- Ouarantine Station
- Manufacturing Industry: Cosmetics, Pharmaceuticals...







Latex Surgical Powder-Free Gloves

Dimensions:

Product Code	Glove size	Palm Width (mm)	Length (mm)	Weight (+/-0.3gr) per piece
HTC.SPF18.6.0	6.0	77 ± 5	Min 260	7.5
HTC.SPF18.6.5	6.5	83 ± 5	Min 260	8.0
HTC.SPF18.7.0	7.0	89 ± 5	Min 270	8.5
HTC.SPF18.7.5	7.5	95 ± 5	Min 270	9.0
HTC.SPF18.8.0	8.0	102 ± 6	Min 270	9.5

Thickness:

Location	Single Wall (mm)
Cuff (at 25mm from the cuff end)	Min 0.10
Palm center	Min 0.10
Fingertip	Min 0.13

Tensile:

Tensile strength before aging	Min 12.5 N *
Tensile strength after aging	Min 9.5 N *
Elongation before aging	Min 700%
Elongation after aging	Min 550%

Powder content: Max 2mg/glove **Protein content:** Max 200µg/dm2

Inspection Criteria (Sampling and Inspection ISO2859-1)

Criteria	Inspection Level	AQL
Critical Defects	G1	0.65
Pinhole	G1	1.5
Major Defects	G1	4.0
Minor Defects	G1	4.0
Dimensions	S2	4.0
Physical Properties	S2	4.0

^{*} Measurement Method base on ISO 37



Latex Surgical Powdered Gloves

1. Product Name: Non-Sterile Latex Surgical Powdered Gloves

2. Product Family: Non-Sterile Latex Surgical Gloves

3. Product Model: SPP

4. Material: Natural Rubber

5. Type: Non-Sterile

HTGLOVES

6. Glove design and Features: Hand-Specification, Single use, Powder Free,

Natural color, curved finger, finger textured

7. Usage: For Single Use Only







Latex Surgical Powdered Gloves

Dimensions:

Product Code	Glove size	Palm Width (mm)	Length (mm)	Weight (+/-0.3gr) per piece
HTC.SPF18.6.0	6.0	77 ± 5	Min 260	7.5
HTC.SPF18.6.5	6.5	83 ± 5	Min 260	8.0
HTC.SPF18.7.0	7.0	89 ± 5	Min 270	8.5
HTC.SPF18.7.5	7.5	95 ± 5	Min 270	9.0
HTC.SPF18.8.0	8.0	102 ± 6	Min 270	9.5

Thickness:

Location	Single Wall (mm)	
Cuff (at 25mm from the cuff end)	Min 0.10	
Palm center	Min 0.10	
Fingertip	Min 0.13	

Tensile:

Tensile strength before aging	Min 12.5 N *	
Tensile strength after aging	Min 9.5 N *	
Elongation before aging	Min 700%	
Elongation after aging	Min 550%	

Powder content: Max 10mg/dm2 **Protein content:** Max 200µg/dm2

Inspection Criteria (Sampling and Inspection ISO2859-1)

Criteria	Inspection Level	AQL
Critical Defects	G1	0.65
Pinhole	G1	1.5
Major Defects	G1	4.0
Minor Defects	G1	4.0
Dimensions	S2	4.0
Physical Properties	S2	4.0

^{*} Measurement Method base on ISO 37

















NITRILE GLOVES

Nitrile Examination Powder Free Gloves

1. Product type: Nitrile Examination Powder Free Gloves

2. Product model: NPF

3. Material: Nitrile-Butadiene Rubber (NBR)

4. Brand: N/A

5. Type: Non-Sterilized

6. Glove design and Features: Ambidextrous, Single use, Powder Free, Fingertip

textured.

7. Color: Violet Blue, Black

8. Usage: For Single Use Only

9. Packaging: 100 pcs/box, 10 boxes/carton



APPLICATION:

- Popular applications in medical examination and treatment, beauty care.
- Used in assembling electronic components or in the laboratory





NITRILE GLOVES

Nitrile Examination Powder Free Gloves

Dimensions:

Products Code	Size	Palm width	Glove's Length (±10)	Weight (± 0.3 g)
HTC.NPF.XS	XS	Max 80 mm	240 mm	2.9
HTC.NPF.S	S	$85 \pm 5 \text{ mm}$	240 mm	3.2
HTC.NPF.M	M	$95 \pm 5 \text{ mm}$	240 mm	3.5
HTC.NPF.L	L	$105 \pm 5 \text{ mm}$	240 mm	3.8
HTC.NPF.XL	XL	Min 110 mm	240 mm	4.1

Thickness:

Location	Single Wall (mm)	
	Gloves Standards	
Cuff (at 25mm from the cuff end)	Min 0.05	
Palm center	Min 0.06	
Fingertip	Min 0.07	

Tensile:

Criteria	Gloves Standards
Force at break before aging	Min 14Mpa
Force at break after aging	Min 14Mpa

Powder content: Max 2mg/dm2

Protein content: Not contain protein

Inspection Criteria (Sampling and Inspection ISO2859-1:1999)

Criteria	Inspection Level	AQL
Critical Defects	G1	1.0
Pinhole	G1	2.5
Major Defects	G1	4.0
Minor Defects	G1	4.0
Dimensions	S2	4.0
Physical Properties	S2	4.0

NITRILE GLOVES









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