Product Specification



Latex Glove Powder Free Chlorine Free (Cream) Brand: Oon



If you would like samples or have any questions about our latex gloves, please email michelle@finetouch.co.nz or call us on 0800 82 82 82

Product Features

Non sterile, ambidextrous, single use

Smooth surface - provides tactile sensitivity

Beaded cuff – glove less likely to break while donning

Polymer coated – for easy donning and acts as a barrier between user's hand and latex glove

Powder free – ideal for wearers who have sensitivity to glove powder

100 gloves per box, 10 boxes per carton

Sizes: XSmall, Small, Medium, Large, XLarge

Product Codes: C-GLPFXS (carton - xsmall)

C-GLPFS (carton - small)

C-GLPFM (carton - medium)

C-GLPFL (carton - large)

C-GLPFXL (carton - xlarge)

Quality Assurance

EN ISO 13 485: 2012 + AC: 2012 certified by DQS

CE Mark Medical Device Class 1: Ref CA014759

NZ Medical Device Class 1: WAND Reference 040601 - WAND - 5ZJ5NA

FDA 510K Device Class 1: No: K970770

FDA Title 21 (21CFR 177.2600): Indirect food additive regulations

Commission Regulation No 10/2011: Migration limits for plastic materials intended for contact with food

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Physical Properties

Meet with the requirements of

ASTM D3578.5: 2010 – Standard Specification for Rubber Examination Gloves

AS/NZS 4011.1:2014 – Australia/New Zealand Standard for Single Use Examination Gloves

Dimensions

Size	Palm Width (mm)	Length (mm)
XSmall	≤ 80	Min 230
Small	80 ± 10	Min 230
Medium	95 ± 10	Min 230
Large	111 ± 10	Min 230
XLarge	≥ 110	Min 230

Thickness

Point of Thickness Measurement	Single Wall (mm)
Palm	Min 0.08 (smo) / min 0.11 (text)
Finger	Min 0.08 (smo) / min 0.11 (text)

Physical Properties

Criteria	Before Ageing	After Ageing
Tensile Strength (MPa)	20 ± 2.0	16 ± 2.0
Force at Break (N)	Min 7.0	Min 6.0
Elongation (%)	Min 650	Min 500

Antigenic Protein: $\leq 10 \text{ ug / g or } \leq 10 \text{ ug / dm2}$ Protein Content: $\leq 50 \text{ ug / g or } \leq 50 \text{ ug / dm2}$

Pre Shipment

Inspection Criteria	Inspection Level	AQL	
Dimensions	S-2	4.0	
Physical Properties	S-2	4.0	
Barrier Integrity	G-1	1.5	
Visual Inspection for Defects	G - 1	1.5	