Product Specification

FINE TOUCH

Nitrile Glove Powder Free (Purple) Brand: Elite Super Touch



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

Product Features

Non sterile, ambidextrous, single use

3.2 mil glove – provides tactile sensitivity

Finger textured - provides better grip

Beaded cuff – glove less likely to break while donning

Latex free - for those who are allergic or sensitive to latex protein

Powder free – for those who have sensitivity to glove powder

Purple colour - ideal where colour identification is required

100 gloves per box, 10 boxes per carton

Sizes: XSmall, Small, Medium, Large, XLarge

Product Codes: C-GNBXS (carton - xsmall)

C-GNBS (carton - small)

C-GNBM (carton - medium)

C-GNBL (carton - large)

C-GNBXL (carton - xlarge)

Quality Assurance

ISO 9001: 2008 certified by SGS (UK) and SIRIM (Malaysia)

ISO 13 485: 2003 certified by SGS (UK)

CE Mark: Directive 89/686/EEC Article 11B certified by SGS (UK)

NZ Medical Device Class 1: WAND Reference 120113 - WAND - 6CJZJ8

FDA 510K Device Class 1: No: K050528

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

Commission Directive 2002/72/EC: Migration requirements for plastic materials coming into contact with food

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Physical Properties

Compliance Standards:

ASTM D6319:00a – Standard Specification for Nitrile Examination Gloves for Medical Application EN455 Parts 1 & 2 – Medical Gloves for Single Use - Requirements and Testing

Dimensions

Size	Palm Width (mm)	Length (mm)
XSmall	70 - 79	Min 240
Small	80 - 89	Min 240
Medium	90 - 99	Min 240
Large	100 - 109	Min 240
XLarge	110 - 119	Min 240

Thickness

Point of Thickness Measurement	Single Wall (mm)
Cuff	Min 0.05
Palm	Min 0.07
Finger	Min 0.10

Physical Properties

Criteria	Before Ageing	After Ageing
Tensile Strength (MPa)	Min 14	Min 14
Force at Break (N)	Min 6	Min 6
Elongation (%)	Min 500	Min 400

Pre Shipment

Inspection Criteria	Inspection Level	AQL
Dimensions	S2	4.0
Physical Properties	S2	4.0
Barrier Integrity	G1	1.5
Visual Inspection for Defects	G1	2.5