GLOVES

Progenics System

Bastion Progenics Vinyl P/F Clear Gloves

Material: Polyvinyl Chloride (PVC) Usage: Single Use Only

Type: Non Sterile Colour: Clear

Design: Ambidextrous, Smooth Packaging: 200± 2 pcs/inner, 8 inners/carton, Safedon pack

Cuff: Powder Free Residuex 2mg/glove

Dimensions:

Size	Palm Width (mm)	Length (mm)	
S	85 ± 5	Min 230	
М	95 ± 5	Min 230	
L	105 ± 5	Min 230	
XL	115 ± 5	Min 230	

Thickness:

Location of Thickness Measurement	Single Wall (mm)
Finger (15mm from extreme tip)	Min. 0.05
Palm (Centre of Palm)	Min. 0.05
Cuff (20mm from cuff)	Min. 0.03

Physical Properties:

	Before Aging	After Aging
Tensile Strength (MPa)	Min. 9	Min. 9
Elongation (%)	Min. 300	Min. 300

Protein Content:

Does not contain DOP/DEHP

Compliance Standards: ASTM D3578-05, EN 455 Part 1,2 & 3: 2000

Inspection Criteria: (Sampling & Inspection ISO 2859)

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	Inspection Level	AQL
Freedom from holes	S4	4.0
Dimensions	S2	4.0
Physical Properties	S2	4.0
Visual inspections (major)	S4	1.5
Visual inspections (minor)	S4	6.5
Powder Free residue	N5	No Failures

Progenics Cuff First Voyl Powder Free Charles Charles

Features & Benefits:

- Cost effective due to reduced waste by up to 30% as gloves are dispensed individually
- Superior tactile sensitivity, comfort, and fit.
- Gloves are dispensed cuff first, this reduces the risk of contamination by 96% by not touching the finger and palm areas of the glove.
- · Fast and easy to use
- · Cartons of 1600 allows for reduced
- · freight & handling costs

Quality Assurance:

• ISO 9001: 2000 Certified by SGS (UK) and SIRIM (Malaysia)

• ISO 13485: 2003 Certified by SGS (UK)

















