

Synthetic Natural Stretch Vinyl Powder Free Exam Gloves

Product Type: Powder free ambidextrous non-sterile examination glove

Product Re-order	Small	Medium	Large	XLarge
Product code	GL6621	GL6622	GL6623	GL6625

Material specification: Polyvinyl Chloride (PVC)

Manufacturing process types: Straight vinyl dip with polyurethene coating

Colour: Natural

Texture and grip: Non textured surface Non textured former Former type:

Freedom from holes BS EN 455-1

Test

Water Tight Test	General Inspection Level 1, AQL 1.5		
Physical properties BS EN	l 455-2	N=13, Median Value, Dumbbell sam	ple width 3mm

Dimensio	ns	Small	Medium	Large	XLarge
Palm width (mm)		80 ± 10	95 ± 10	110 ± 10	≥110
Length (mm)		240 minimum	240 minimum	240 minimum	240 minimum
Thickness (mm) palm		0.09 ± 0.02	0.09 ± 0.02	0.09 ± 0.02	0.09 ± 0.02
Thickness (mm) finger		0.07 ± 0.02	0.07 ± 0.02	0.07 ± 0.02	0.07 ± 0.02
Force At	Throughout				
Break	Shalf Life	Min. 3.6 Newton	Min. 3.6 Newton	Min. 3.6 Newton	Min. 3.6 Newton

Residual Powder ASTM D6124-01

Shelf Life

Powder Content Samples should contain no more than 2.0mg of any filterable residue per glove
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Food Safe Food safe gloves (EC 1935/2004 and European Regulation 10/2011, except fatty foods).

Quality Standards (ISO BS EN) Expectation

Manufacturing QMS: BS EN ISO 9001 / BS EN ISO 13485

Sampling: ISO 2859-1

Medical Device Directive: 93/42/EEC and subsequent amendments. EN455 series of

standards. CE Class I Medical Device.

Personal Protective Equipment Directive: 89/686/EEC. EN420 and EN374 series of standards.

CE 0086 Category III

Technical File Requirements & Availability: Available for inspection by Brosch direct or their notified body

Shelf life:

Packaging Size		
Inner Dispenser	230mm (L) x 120mm (W) x 63mm (H)	
Outer Carton	330mm (L) x 248mm (W) x 240mm (H)	

Size	Inner Barcode	Outer Barcode	
Small	5024951003182	5024951003199	
Medium	5024951003205	5024951003212	
Large	5024951003229	5024951003236	
XLarge	5024951003243	5024951003250	

Quantities		
Inner Dispenser	100 Gloves per Dispenser. Sample N=8. Acceptance criteria: ≥ 98% average quantity	
Outer Carton	10 Dispensers per Carton	
Pallet	84 cases	

Lot Numbering Requirements: Testing Requirements & Frequency: Brosch direct standard LOT numbering system

Each size and LOT will be tested by the manufacturer to BS EN 455. Shipment release will be authorised by Brosch direct QA department. Independent tests will be carried out in accordance with the Brosch direct statistical sampling plan.

Brosch direct Head Office Technical Contact Details			
Contact Karen Gunning Address South Fen Road, Bourne, Lincolnshire, PE10 0DN			
Tel no.	01733 405 581	Email	k.gunning@broschdirect.com

LBPS-008 - Rev03



Glove Symbols





Latex Free

Powder Free



Class 1 Medical Device Manufactured to BS FN 455







EN374-3: Chemical Hazards



EN374-2: Micro Organism Hazards



Single Use



Lot/Batch Number





Date of Manufacture





Packaging Recyclable



Storage Temperature



Avoid Direct Sunlight/ Fluorescent Light



Avoid Damp Storage