## **General Information**

**Glove Type:** Powder Free Double Polymer Coated,

Latex Examination Gloves, Non-Sterile.

**Design:** Ambidextrous, Beaded Cuff, Micro-Roughened Finish.

Natural Rubber Latex.

Colour: Matt Black.

Material:

Test

Protein Content:Below 50μg/gm glove.Powder Content:Below 2mg/glove.Product Origin:Made in Malaysia.

Manufactured By: Barber Healthcare Limited.

**Quality Certification(s):** Certified to ISO9001:2000, conforms to

EN455 Parts 1, 2 & 3.



Glove Size	Product Code	Pro Palm Wi (mm)	duct Dimen dth Minimu Length (mm)	Minimum Length		ss /all (mm)	Packing Mode	
			EN455	Our				
			Req's	Results				
Petite	PT701	80 ± 5	240	245	0.13 ± 0	.03	10x100 gloves/carton	
Small	PT702	85 ± 5	240	245	$0.13 \pm 0$	.03	10x100 gloves/carton	
Medium	PT703	95 ± 5	240	245	$0.13 \pm 0$	.03	10x100 gloves/carton	
Large	PT704	105 ± 5	240	245	$0.13 \pm 0$	.03	10x100 gloves/carton	
Extra Large	PT705	115 ± 5	240	245	$0.13 \pm 0.03$		10x90 gloves/carton	
		Phy	ysical Prope	rties				
		Before Ageing (minimum)			After Ag (minimu			
		EN455	Our		EN455	Our		
		Req's	Results		Req's	Results		
Force at Break (Newtons)		9.0	10.00		6.0	7.0		
Elongation at Break (%)		650	710		500	640		

## **Pre-Shipment Inspection & sampling**

Parameter	Characteristics	Inspection Level	AQL	
			EN455 Req's	Our Results
Watertight	Holes	G-1	1.5	0.65
Dimensions	Width, Length & Thickness	S-2	4.0	4.0
Physical Properties	Before Ageing/After Accelerated			
	Ageing	S-2	4.0	4.0
Visual Inspection	Major Defects	G-1	1.5	4.0
	Minor Defects	S-4	4.0	4.0

**Test & Inspection** 

**Standards** 

Protein Content EN455-3 & ASTM D3578 / D5712

Powder Content ASTM D3578 / D6124 Dimensions/Physical Properties EN455-2 & ASTM D3578

Watertight EN455-1 & ASTM D3578 / D5151

PDS-8 : Eng Revision 2, 09/09



