Gynamed

LONG CUFF (ELBOW LENGTH) POWDERED & POWDER FREE SURGICAL LATEX GLOVES FOR GYNAECOLOGICAL & OBSTETRICAL USE

Gynamed gynaecological gloves are made from Natural Rubber Latex. The extra length provides an excellent barrier protection from cross contamination. The anatomical shape with thumb ball effect prevents hand fatigue during surgery and obstetrical use.

SAFETY FEATURES

- Extra long cuff (480 mm)covers the obstretricians gown sleeves, and protects the users forearm against fluid contamination
- ► For manual removal of placenta and for surgery of cervix, the extra length of cuff is of great advantage
- ▶ The micro rough texture of glove surface helps in firm grip of the newborn baby and gives good grip of surgical instruments during episotomy
- ▶ The anatomical shape gives comfort and prevents muscle cramps during long surgical procedures
- ▶ Protects sensitive tissues against contact with abrasive materials
- Extra length protects against AIDS/HIV infections
- ▶ Elbow length gynaecological is a must in PPH Procedures (Post Partum haemorrage)

STANDARDS

ASTM: D-3577-2009

QUALITY CONTROL

- ▶ 100% Inspected
- Factory Standard of AQL 0.65

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www.ooppoottil.com

Recommended for:

Obstetrical & Gynaecological Use



Kurian Abraham Private Limited BORN IN NATURE. ENRICHED BY TECHNOLOGY

(Gloves Division: Comorin Latex Products)

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Product Information

TYPE

Powder Free/Powdered Latex Surgical Gloves for Obstetric and Gynaecological use. Sterilized by ETO.

PRIMARY MATERIAL

Natural Rubber Latex.

DESIGN

Hand Specific, Curved finger, Beaded cuff, Micro rough textured.

POWDER AMOUNT

Powdered: < 15 mg/dm²

POWDER FREE RESIDUE

Powder Free: <2mg/glove

STERILIZATION

Ethylene Oxide



Size	Length	Palm Width	Thickness (mm) Min		
	(mm) Min	(mm) min	Cuff	Palm	Finger
6 ½	- 400(PP & PF) - 480(PP & PF)	85 ± 6	0.10	0.10	0.10
7 ½		95 + 6			
8 ½		105 ± 6			

PHYSICAL PROPERTIES

Characteristics	Before Ageing	After Ageing 70±2°C for 166±2hrs
Tensile Strength (Mpa) min.	24	18
Ultimate Elongation (%) min.	750	560
Stress at 500% Elongation (Mpa) Max.	5.5	NA
Force at break (N) Min.	9.0	9.0

PRE-SHIPMENT QUALITY INSPECTION

Sampling Procedure: ISO 2859 Part I
Sampling Plan: Single sampling, Normal Inspection

Characteristics	Inspection Level	AQL
Freedom from Holes	G-1	1.5
Visual attributes – Major Defects	G-1	1.5
Visual attributes – Minor Defects	G-1	2.5
Physical Dimension	S-2 / N=13	4.0
Physical Properties	S-2	4.0
Force at break	N=13	N/A
Extractable Protein Content	N=3	N/A
Sterility (for sterile product)	N=5	N/A

PACKAGING - 400 mm

Material	Quantity	Dimension (cm)		
Paper Wallet	One Pair	23(L) x 11(W)		
Pouch	One Pair	30(L) x 15(W)		
Inner Box	50 Pairs	30(L) x 15(W) x 23(H)		
Master Carton	250 Pairs	77(L) x 30.5(W) x 25(H)		

PACKAGING - 480 mm

TACKAGING 400 IIIII				
	Material	Quantity	Dimension (cm)	
	Paper Wallet	One Pair	27(L) x 11(W)	
	Pouch	One Pair	35(L) x 15(W)	
	Inner Box	25 Pairs	36(L) x 15(W) x 11.5(H)	
	Master Carton	100 Pairs	37.5(L) x 31(W) x 25(H)	

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Clean Division - Demonstration Production

Str. - 1921 - International Trains, Nation, 1920 193 194



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