



LATEX GYNAECOLOGICAL GLOVES STERILE AND POWDERED

RFB Gynaecological gloves are premium quality Natural Latex gloves with low levels of extractable proteins.

Our unique low modulus formulation offers superior comfort and fit as well as excellent tactile sensitivity.

These gloves are lightly powdered with FDA approved USP grade corn-starch powder for ease of donning.

Ideal for general surgical applications requiring Elbow Length protection.

Products Attributes

- Premium quality Natural Latex with low levels of extractable proteins
- Elbow Length for increased protection
- Anatomically shaped for precision touch, extra comfort and reducing hand fatigue.
- Lightly powdered for ease of donning
- Beaded cuff design to prevent roll down
- Conforms/exceeds requirements of ASTM D3577 and EN 455

Specifications

- Natural Rubber Latex
- Extra Long Cuff – 400 mm / 16”
- Powdered
- Micro-Rough Finish
- Natural colour

Ordering Information

Reference No.	Size
RGYN 1070	Small
RGYN 1075	Medium
RGYN 1080	Large



Packaging Configuration

1 pair in Pouch, 50 Pairs/Inner Box,
200 Pairs/ Master Carton





Technical Data Sheet

Latex Gynaecological Gloves - Sterile, Powdered

PHYSICAL DIMENSIONS

Glove Size	Palm Width in mm	Minimum Length in mm
Small	89 ± 5	400
Medium	95 ± 5	400
Large	105 ± 5	400

Location of Thickness Measurements	Minimum Single Wall Thickness in mm
Finger	0.18
Palm	0.15
Cuff	0.10

PHYSICAL REQUIREMENTS

	Before Aging	After Aging
Tensile Strength (Mpa)	Min.24.0	Min. 18.0
Elongation (%)	Min.750	Min.560
Modulus 500% (Mpa)	Max.5.5	N/A
Force At Break (N)	Min. 9.0	Min.6.0

Criteria	Insp. Level	AQL
Physical Dimension	S-2	4.0
Physical Properties	S-2	4.0
1000ml Water Leak Test (ASTM D5151)	G-1	1.5

Design	Hand Specific, Curved fingers, Micro rough texture
Powder	FDA approved USP absorbable corn starch powder
Cuff	Beaded
Colour	Natural
Quality Assurance	Manufactured under Good Manufacturing Practice (GMP) and ISO 9001 Quality Management Systems



RFB LATEX LIMITED

78-80, Noida Special Economic Zone, Noida - 201305, India

Website: www.rfblatex.com Email: rfblatex@rfblatex.com