

CoreMed

STERILE LATEX SURGICAL GLOVES POWDERED STERIL LATEKS CERRAHI PUDRALI ELDİVEN



Quality Features

- High tensile strength and elongation.
- Biologically Compatible
- Softness and Anatomical shape provides excellent comfort.
- Beaded cuff enhances donning and prevent rollback.

BİMEL İTHALAT İHRACAT VE TİC.LTD.ŞTİ.

Maltepe Mah.Gümüssuyu Caddesi Aloğlu Is Hani No.58/9 Zeytinburnu/ISTANBUL Türkiye

Email: info@bimelticaret.com , Web: www.bimelticaret.com Tel:+90 212 567 93 16 Faks: +90 212 567 93 17





LATEX SURGICAL GLOVES

POWDERED LATEKS CERRAHİ PUDRALI ELDİVEN

Product Description

- Gloves compounded primarily from natural rubber latex (Type-1).
- Creamy white to pale yellow in colour.
- Free from dirt marks, oil stains, embedded foreign particles, coagulam etc.
- Sterile, anatomically shaped medical gloves with the thumb positioned towards the palmar surface of the index finger rather than laying flat.
- The inside and outside of the natural rubber surgical gloves shall be free of talc.
- Sterile Gloves for single use only. Sterile until package is opened or damaged.
- The Cuff shall fit closely without being constructive and it shall not roll back or ruckle while in use
- Anatomically shaped with micro rough surface in palm and finger area.
- Keep the gloves in cool, dry place and away from direct sun light.

Quality Standards

- Manufactured under EN ISO 13485:2016, ISO 9001:2015 and ISO 14001:2015 Quality Management Systems.
- Conforms to ASTM D3577, EN 455 and ISO 10282 Standards.
- Pre-powdered with absorbable corn starch USP
- Sterilized by ETO.
- Bio-burden and sterility complies as per regulatory requirements. The Sterility Assurance Level (SAL) is 10⁻⁶.
- Biologically compatible as per ISO 10993-Part 5, 7, 10 & 11.

Physical Dimensions & Physical Properties

As per EN 455,ASTM D3577,ISO 10282 & IS 13422

Packing Specifications

Packing	No. of Pairs	
Pouch	1 pair	
Dispenser Box	50 pairs	
Carton Box	500 pairs (10 Dispensers)	

Gloves Sizes

- 6.5, 7.0, 7.5, 8.0, 8.5
- Marking and labelling as per regulatory and customer requirements.

Physical Properties

	Before Ageing	After Ageing
Characteristics	ASTM D 3577	ASTM D 3577
Tensile Strength (Mpa)	24 Min	18 Min
Elongation %	750 Min	560 Min
Stress at 500% Elongation (Mpa)	5.5 Max	N/A
Force at break (N)	EN 455-2	EN 455-2
	9.0 Min	9.0 Min













