# **GLOVES** STERILE



### TGL MEDICAL STERILE GLOVES CATALOGUE

Updated May 2023



T-POLYURE COATED LATEX SURGICAL GLOVES



# T-POLYURE COATED LATEX SURGICAL GLOVES

STANDARDS: EN 455 1-4 EN 374 1-5 FDA 510K ASTM D3577



T-POLYURE COATED

### STERILE LATEX POWDER FREE SURGICAL GLOVES



In compliance with European Medical Device Directive 93/42/EEC Class IIa





T-Polyure-coated latex gloves are designed for sensitivity and durability. Medispo TPC can be used as your only glove, or as an overglove when double-gloving.

Units per carton: 200 pairs Inner packs: box of 50 pairs

Special T-Polyure coating allows for easier donning, whether hands are wet or dry. Non-chlorinated, which is kinder for skin and the environment.

Medispo TPC gloves are sterile and powder-free to eliminate powderrelated post-operative complications.

With reliable grip, proven strength and 100% tested, Medispo TPC protects both clinicians and patients.

Each glove is stripped, air-leak tested and auto-packed in a temperaturecontrolled clean environment.

Available in sizes 5.5#, 6.0#, 6.5#, 7.0#, 7.5#, 8.0#, 8.5#, 9.0#.

# PRODUCT SPECIFICATION

Medispo TPC latex gloves

Grade	Surgical	Packing	50pcs/box, 4 boxes/ctn
Material	Natural rubber latex	Shelf-life	3 years
Cuff	Beaded	AQL value	0.65
Surface	Micro-textured grip	Colour	White

### **Physical Dimensions**

Size	ltem No.	Length (mm)
5.5#	MPIG-5.5	280±5
6.0#	MPIG-6.0	280±5
6.5#	MPIG-6.5	280±5
7.0#	MPIG-7.0	285±5
7.5#	MPIG-7.5	285±5
8.0#	MPIG-8.0	290±5
8.5#	MPIG-8.5	290±5
9.0#	MPIG-9.0	300±5

**Cuff Thickness (mm)** All sizes 0.16±0.03

Palm Thickness (mm) All sizes 0.19±0.03

**Finger Thickness (mm)** All sizes 0.22±0.03

#### **Quality Management**

International Product Standards: EN 455 1-4, EN ISO 374 1-5:2016, EN ISO 21420:2019, ASTM D3577, ASTM D6978, ASTM F739, ISO 10993, AS/NZS 4179, ISO 10282, JIS T9107 Quality / Environment Standards: ISO 9001, ISO 13485:2016, ISO 14001 Compliance to Regulations: EU MDR 2017/745, USA 510k, MDSAP Notified Body / Test Laboratories: DEKRA, SATRA, ARDL, BSI PPE Compliance / Type: PPE Regulation (EU) 2016/425, Type B Biological Evaluation: EN 10993, Primary Skin Irritation Test, Dermal Sensitization Assay, Cytotoxicity Test Additional Tests: Viral Penetration PPE Compliance (ASTM F1671), Chemotherapy Drugs (ASTM D6978), Chemical Residue



LIGHTLY POWDERED LATEX SURGICAL GLOVES



LIGHTLY POWDERED LATEX SURGICAL GLOVES

> STANDARDS: ISO 13485





Natural rubber latex gloves suitable for medical, healthcare, dentistry, beauty, food and laboratory. Lightly powdered.

Inner packs: box of 50 pairs

Lightly powdered

Ambidextrous

Disposable

Sterile

Easy donning

Natural fit and superior comfort

Good tensile strength and enlongation

Available in sizes: 6, 6.5, 7, 7.5, 8, 8.5, 9.



# POWDER-FREE LATEX SURGICAL GLOVES



# POWDER-FREE LATEX SURGICAL GLOVES

STANDARDS: ISO 13485





Natural rubber latex gloves suitable for medical, healthcare, dentistry, beauty, food and laboratory. Powder-free.

Inner packs: box of 50 pairs

Powder free

Ambidextrous

Disposable

Sterile

Easy donning

Natural fit and superior comfort

Good tensile strength and enlongation

Available in sizes: 6, 6.5, 7, 7.5, 8, 8.5, 9.

# PRODUCT SPECIFICATION

Shamrock Supreme latex gloves

Grade	Medical	Packing	50pairs/box
Material	Natural rubber latex	Colour	White

### **Physical Dimensions**

Size	Length (mm)	Palm width (mm)	Cuff Thickness (mm)
6	280-300	76 +/- 5	All sizes 0.07
6.5	280-300	83 +/- 5	Palm Thickness (mm)
7	280-300	89 +/- 5	All sizes 0.08
7.5	280-300	95 +/- 5	Finger Thickness (mm)
8	280-300	102 +/- 5	All sizes 0.10
8.5	280-300	108 +/- 5	
9	280-300	108 +/- 5	



POLYISOPRENE NON-LATEX SURGICAL GLOVES



POLYISOPRENE NON-LATEX SURGICAL GLOVES

> STANDARDS: EN 455 1-4 EN 374 1-5 FDA 510K ASTM D3577



POLYISOPRENE

STERILE SYNTHETIC POWDER FREE SURGICAL GLOVES

Special H-gel<sup>™</sup> Coating for Better Donning





Best performance non-latex synthetic surgical gloves.

Medispo have an absolute focus on quality: each glove is automatically stripped, air-leak tested and auto packed in a temperature-controlled, clean environment.

Units per carton: 200 pairs Inner packs: box of 50

Super soft polyisoprene formulation that is also tough to protect you. Medispo gloves have been tested to be equivalent or better than other popular brands.

The unique chlorine-free formulation reduces skin irritation, and a skinfriendly polymer coating ensures easy donning even with damp hands.

Specially treated to provide a consistent grip across outer surface.

Available in sizes 5.5#, 6.0#, 6.5#, 7.0#, 7.5#, 8.0#, 8.5#, 9.0#.

In compliance with European Medical Device Directive 93/42/EEC Class IIa





POLYISOPRENE NON-LATEX SURGICAL UNDERGLOVES



POLYISOPRENE NON-LATEX SURGICAL UNDER GLOVES FOR DOUBLE GLOVING

> STANDARDS: EN 455 1-4 EN 374 1-5 FDA 510K ASTM D3577





Underglove for double-gloving, designed to interlock with Medispo polyisoprene surgical gloves to deliver an excellent glove experience.

Research shows double-gloving provides added confidence and protection.

Units per carton: 200 pairs Inner packs: box of 50

The ideal underglove when doublegloving. Distinctive blue colour aids in alerting the wearer to perforations in the outer glove.

Each gloves undergoes rigorous quality controls, including 100% air leaked and visually inspected, and is e-beam sterilised.

Specially treated to provide a consistent grip across outer surface, which interlocks with Medispo Polyisoprene Surgical Gloves.

Available in sizes 5.5#, 6.0#, 6.5#, 7.0#, 7.5#, 8.0#, 8.5#, 9.0#.



POLYISOPRENE NON-LATEX ORTHOPAEDIC SURGICAL GLOVES



POLYISOPRENE NON-LATEX ORTHOPAEDIC SURGICAL GLOVES

> STANDARDS: EN 455 1-4 EN 374 1-5 FDA 510K ASTM D3577





The Medispo powder-free, sterile, orthopaedic polyisoprene surgical glove is designed with increased thickness and durability for the extra protection surgeons need for long and difficult surgical cases.

> Units per carton: 200 pairs Inner packs: box of 50

The thickest glove in the PI portfolio, with a microtextured finish to deliver comfort with tactile sensitivity. Dark brown colour reduces glare from surgical lighting.

Biomechanically optimised gloves will help reduce hand and thumb fatigue during surgery. An extended cuff provides further protection.

Each glove is stripped, air-leak tested and auto-packed in a temperaturecontrolled clean environment.

Available in sizes 5.5#, 6.0#, 6.5#, 7.0#, 7.5#, 8.0#, 8.5#, 9.0#.

# PRODUCT SPECIFICATION

Medispo polyisoprene gloves

Grade	Surgical	Packing	50pcs/box, 4 boxes/ctn
Material	Latex-free polyisoprene	Shelf-life	3 years
Cuff	Beaded	AQL value	0.65
Surface	Micro-textured grip	Colour	White (surgical), blue (undergloves), brown (orthopaedic)

### **Physical Dimensions**

Size Item No.	Length (mm)	Cuff Thickness (mm)
5.5# MPIG-5.5	5 280±5	Surgical and Under gloves 0.16±0.03,
6.0# MPIG-6.0	) 280±5	Orthopaedic gloves 0.18±0.03
6.5# MPIG-6.5	5 280±5	<b>Palm Thickness (mm)</b> Surgical and Under gloves 0.19±0.03,
7.0# MPIG-7.0	285±5	Orthopaedic gloves 0.23±0.03
7.5# MPIG-7.5	285±5	Finger Thickness (mm)
8.0# MPIG-8.0	) 290±5	Surgical and Under gloves 0.22±0.03,
8.5# MPIG-8.5	5 290±5	Orthopaedic gloves 0.27±0.03
9.0# MPIG-9.0	) 300±5	

#### **Quality Management**

International Product Standards: EN 455 1-4, EN ISO 374 1-5:2016, EN ISO 21420:2019, ASTM D3577, ASTM D6978, ASTM F739, ISO 10993, AS/NZS 4179, ISO 10282, JIS T9107 Quality / Environment Standards: ISO 9001, ISO 13485:2016, ISO 14001 Compliance to Regulations: EU MDR 2017/745, USA 510k, MDSAP Notified Body / Test Laboratories: DEKRA, SATRA, ARDL, BSI PPE Compliance / Type: PPE Regulation (EU) 2016/425, Type B Biological Evaluation: EN 10993, Primary Skin Irritation Test, Dermal Sensitization Assay, Cytotoxicity Test Additional Tests: Viral Penetration PPE Compliance (ASTM F1671), Chemotherapy Drugs (ASTM D6978), Chemical Residue