

SURGICAL GLOVES

Full Protection for Different Requirements.





ABOUT ULMA INTERNATIONAL GMBH

Ulma International GmbH is a trusted partner in delivering premium surgical and medical gloves. As the European sales hub for the world's largest surgical glove manufacturer, we are dedicated to advancing healthcare standards through innovative, reliable, and safe solutions. Operating from three advanced production hubs located in Malaysia, we leverage cutting-edge technology and sustainable practices to produce 163.8 million surgical gloves monthly, using 32 state-of-the-art production lines. Our focus on quality and sustainability ensures optimal care for patients while safeguarding the planet.

Our environmental initiatives include mangrove conservation, water-saving processes, green energy utilization, and recycling programs. We use 92% recycled packaging and upcycle rubber byproducts, underscoring our commitment to environmental responsibility. Socially, we emphasize inclusivity, community development, and workplace safety, ensuring employees receive robust training and support. Governance excellence is a cornerstone of our operations, reinforced by strict ESG compliance, transparent supplier relationships, and top-tier cybersecurity measures.

With a comprehensive product portfolio designed for cost-effectiveness and backed by outstanding customer service, Ulma International GmbH proudly supports healthcare advancements across Europe and beyond.





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ULMA® OP

Latex Surgical Powdered Glove

Sterile, latex surgical powdered gloves, palm textured for excellent wet and dry grip.



"Reliable precision with the ease of powdered comfort"



Recommended for

- General surgical operations due to the strong tear resistance
- Elastic and soft for superior fit, comfort, and flexibility
- Anatomical design reduces finger fatigue
- Lightly powdered interior promotes easy donning & doffing

Product Details	
Material	Natural High Grade Rubber Latex
Sterile	Yes
Powder Content	Powdered
Туре	Hand specific
Anatomical Fit	Curved fingers
Surface	Palm textured
Cuff Style	Beaded cuff
Length	280 mm
Wall Thicknesses	Fingers: 0.21 mm / Palm: 0.19 mm / Cuff: 0.17 mm
AQL	0.65
Color	Natural





Quality Standards

- Manufactured under QSR (GMP), ISO 9001:2015 and ISO 13485:2016 Quality Management System
- Conforms to EN 455, ASTM D3577, ISO 10282 Standards and EN ISO 21420:2020
- Tested acc. to EN 421:2010
- Class IIa (CE 0123) medical device according to Regulation (EU) 2017/745
- Category III (CE 2777) personal protective equipment according to Regulation (EU) 2016/425









AQL 0.65









Palm textured enhances slip resistance for extra grip and control.

Elasticity and softness provide fit, comfort, dexterity and flexibility

Fully anatomical design minimizes hand fatigue

Powdered coated interior enables incredible smooth donning

Optimum choice for general surgical operations

ULMA® OP Latex Surgical Powdered Glove						
Item Number	Reference Number	Size	Glove Width (mm)	Вох	Carton Unit	
1122000	ULM-100594061	5,5	72 ± 5	50 pairs	Outer Box 200 pairs	
1122001	ULM-100594062	6,0	77 ± 5			
1122002	ULM-100594063	6,5	83 ± 5			
1122003	ULM-100594064	7,0	89 ± 5			
1122004	ULM-100594065	7,5	95 ± 5			
1122005	ULM-100594066	8,0	102 ± 6			
1122006	ULM-100594067	8,5	108 ± 6			
1122007	ULM-100594068	9,0	114 ± 6			



MAXITEX® PF

Latex Surgical Powder Free Glove

Sterile, latex surgical powder free gloves, polymer coated.



"Quality You Trust, Economy You Value"



Recommended for

- General surgical operations due to the strong tear resistance
- High elasticity & softness ensures optimal fit, comfort & flexibility
- Fully anatomical design minimizes finger fatigue
- Textured palm enhances grip & control

Product Details	
Material	Natural High Grade Rubber Latex
Sterile	Yes
Powder Content	Powder free (Polymer coated)
Туре	Hand specific
Anatomical Fit	Curved fingers
Surface	Palm textured
Cuff Style	Beaded cuff
Length	280 mm
Wall Thicknesses	Fingers: 0.17 mm / Palm: 0.15 mm / Cuff: 0.13 mm
AQL	0.65
Color	Natural





- Manufactured under QSR (GMP), ISO 9001:2015 and ISO 13485:2016 Quality Management System
- Conforms to EN 455, ASTM D3577, ISO 10282 Standards and EN ISO 21420:2020
- Tested acc. to EN 421:2010
- Class IIa (CE 0123) medical device according to Regulation (EU) 2017/745
- Category III (CE 2777) personal protective equipment according to Regulation (EU) 2016/425



















Elasticity and softness provide superior fit & comfort.

Palm textured enhances slip resistance for extra grip and control

Optimum choice for general surgical operations

Fully anatomical design minimizes hand fatigue

Polymer coating interior enables incredible smooth donning

MAXITEX® PF Latex Surgical Powder Free Glove						
Item Number	Reference Number	Size	Glove Width (mm)	Вох	Carton Unit	
1203000	MTX-507611101	5,5	72 ± 4	50 pairs	Outer Box 200 pairs	
1203001	MTX-507611102	6,0	77 ± 5			
1203002	MTX-507611103	6,5	83 ± 5			
1203003	MTX-507611104	7,0	89 ± 5			
1203004	MTX-507611105	7,5	95 ± 5			
1203005	MTX-507611106	8,0	102 ± 6			
1203006	MTX-507611107	8,5	108 ± 6			
1203007	MTX-507611108	9,0	114 ± 6			

SENSIFLEX® PLUS

Latex Surgical Powder Free Glove

Sterile, latex surgical powder free gloves, polymer coated.



"Precision and Comfort at Every Step"



Recommended for

- General surgical operations due to the strong tear resistance
- High elasticity & softness ensures optimal fit, comfort & flexibility
- Fully anatomical design minimizes finger fatigue
- Versatile use suitable as overglove or single glove

Product Details	
Material	Natural High Grade Rubber Latex
Sterile	Yes
Powder Content	Powder free (Polymer coated)
Туре	Hand specific
Anatomical Fit	Curved fingers
Surface	Palm textured
Cuff Style	Beaded cuff
Length	290 mm
Wall Thicknesses	Fingers: 0.24 mm / Palm: 0.21 mm / Cuff: 0.18 mm
AQL	0.65
Color	Natural





- Manufactured under QSR (GMP), ISO 9001:2015 and ISO 13485:2016 Quality Management System
- Conforms to EN 455, ASTM D3577, ISO 10282 Standards and EN ISO 21420:2020
- Tested acc. to EN 421:2010
- Class IIa (CE 0123) medical device according to Regulation (EU) 2017/745
- Category III (CE 2777) personal protective equipment according to Regulation (EU) 2016/425



















Palm textured enhances slip resistance for extra grip and control.

Elasticity and softness provide fit, comfort, dexterity and flexibility

Optimum choice for general surgical operations

Fully anatomical design minimizes hand fatigue

Flexible Donning: can be don as overglove or single gloving

Polymer coating interior enables incredible smooth donning

SENSIFLEX® PLUS Latex Surgical Powder Free Glove						
Item Number	Reference Number	Size	Glove Width (mm)	Box	Carton Unit	
1123000	SFP-507611381	5,5	72 ± 4	50 pairs	Outer Box 200 pairs	
1123001	SFP-507611382	6,0	77 ± 5			
1123002	SFP-507611383	6,5	83 ± 5			
1123003	SFP-507611384	7,0	89 ± 5			
1123004	SFP-507611385	7,5	95 ± 5			
1123005	SFP-507611386	8,0	102 ± 6			
1123006	SFP-507611387	8,5	108 ± 6			
1123007	SFP-507611388	9,0	114 ± 6			

MAXITEX® UG

Latex Surgical Powder Free Underglove

Sterile, latex surgical powder free gloves, polymer coated.



"Your Essential Layer for Enhanced Protection"



Recommended for

- General surgical procedures, higher risk or intensive surgery and in all cases where an underglove is needed for extra protection
- Enhanced Puncture Detection: Contrast and bright green color for improved visibility when used as an underglove
- Reliable and comfortable for extended wear

Product Details	
Material	Natural High Grade Rubber Latex
Sterile	Yes
Powder Content	Powder free (Polymer coated)
Туре	Hand specific
Anatomical Fit	Curved fingers
Surface	Smooth
Cuff Style	Beaded cuff
Length	280 mm
Wall Thicknesses	Fingers: 0.18 mm / Palm: 0.17 mm / Cuff: 0.16 mm
AQL	0.65
Color	Green





- Manufactured under QSR (GMP), ISO 9001:2015 and ISO 13485:2016 Quality Management System
- Conforms to EN 455, ASTM D3577, ISO 10282 Standards and EN ISO 21420:2020
- Tested acc. to EN 421:2010
- Tested for use with chemotherapy drugs
- Class IIa (CE 0123) medical device according to Regulation (EU) 2017/745
- Category III (CE 2777) personal protective equipment according to Regulation (EU) 2016/425



















Paired with an overglove for extra protection, the bright green color enables easy puncture detection.

Low Grip Surface: Facilitates easy donning of a second glove layer

Easy puncture detection: Contrast color if paired with any overglove for double donning

Fully anatomical design minimizes hand fatigue

Soft & Elastic: Shorter length for effortless removal

Polymer coating interior enables incredible smooth donning

MAXITEX® UG Latex Surgical Powder Free Underglove						
Item Number	Reference Number	Size	Glove Width (mm)	Box	Carton Unit	
1202000	MUG-507611261	5,5	72 ± 4		Outer Box 200 pairs	
1202001	MUG-507611262	6,0	77 ± 5	50 pairs		
1202002	MUG-507611263	6,5	83 ± 5			
1202003	MUG-507611264	7,0	89 ± 5			
1202004	MUG-507611265	7,5	95 ± 5			
1202005	MUG-507611266	8,0	102 ± 6			
1202006	MUG-507611267	8,5	108 ± 6			
1202007	MUG-507611268	9,0	114 ± 6			

MAXITEX® DUPLEX PF Double Donning Latex Gloves Protection Set

ulma®

"Dual-Layer Strength for Enhanced Safety"

Sterile, double donning latex surgical powder free gloves.



Recommended for

- General surgical procedures, higher risk or intensive surgery and in all cases where double donning is needed for extra protection
- Provide double assurance to avoid cross-infection between users and patients
- Reducing the risks of contact with body fluids
- Ease of detection of exposed barrier penetration due to the bright green inner glove colour

Product Details	Inner Glove	Over Glove			
Material	Natural High Grade Rubber Latex				
Sterile	Υ	'es			
Powder Content	Powd	er free			
Туре	Hand s	specific			
Anatomical Fit	Curved fingers				
Surface	Palm textured				
Cuff Style	Beaded cuff				
Length	280 mm 290 mm				
Wall Thicknesses	Fingers: 0.24 mm / Palm: 0.21 mm / Cuff: 0.18 mm				
AQL	0.65				
Color	Green Brown				





- Manufactured under QSR (GMP), ISO 9001:2015 and ISO 13485:2016 Quality Management System
- Conforms to EN 455, ASTM D3577
- Tested acc. to EN 421:2010
- Tested for use with chemotherapy drugs
- Class IIa (CE 0123) medical device according to Regulation (EU) 2017/745
- Category III (CE 2777) personal protective equipment according to Regulation (EU) 2016/425



















Double gloving surgical glove set designed to provide enhanced protection for both the user and the patient.

Perfect fit between inner and outer glove prevents finger fatigue and slippage

Exceptional strength, durability, and resistance

Fully anatomical design minimizes hand fatigue

Reliable and comfortable for extended wear

Clear color contrast between green and brown gloves for easy detection

MAXITEX® DUPLEX PF Double Donning Latex Surgical Protection Set Powder Free Glove						
Item Number	Reference Number	Size	Glove Width (mm)	Вох	Carton Unit	
1121000	MTD-507611301	5,5	72 ± 4	25 sets	Outer Box 100 sets	
1121001	MTD-507611302	6,0	77 ± 5			
1121002	MTD-507611303	6,5	83 ± 5			
1121003	MTD-507611304	7,0	89 ± 5			
1121004	MTD-507611305	7,5	95 ± 5			
1121005	MTD-507611306	8,0	102 ± 6			
1121006	MTD-507611307	8,5	108 ± 6			
1121007	MTD-507611308	9,0	114 ± 6			

MAXITEX® NEURO

Microsurgery Latex Glove

Sterile, powder free microtextured gloves for excellent grip.



"Optimum
Safety
with an ideal
sense of
touch"



Recommended for

- Microsurgery, especially delicate procedures in ophthalmology, neurology and cardiovascular
- Enhanced tactile sensitivity and dexterity, 20% thinner than other surgical gloves (SENSIFLEX PLUS)
- Prevention of eye fatigue
- Damp donning

Product Details	
Material	Natural High Grade Rubber Latex
Sterile	Yes
Powder Content	Powder free (Polymer coated)
Туре	Hand specific
Anatomical Fit	Curved fingers
Surface	Palm textured
Cuff Style	Beaded cuff
Length	290 mm
Wall Thicknesses	Fingers: 0.19 mm / Palm: 0.17 mm / Cuff: 0.16 mm
AQL	0.65
Color	Brown opaque





- Manufactured under QSR (GMP), ISO 9001:2015 and ISO 13485:2016 Quality Management System
- Conforms to EN 455, ASTM D3577, ISO 10282 Standards and EN ISO 21420:2020
- Tested acc. to EN 421:2010
- Tested for use with chemotherapy drugs
- Class IIa (CE 0123) medical device according to Regulation (EU) 2017/745
- Category III (CE 2777) personal protective equipment according to Regulation (EU) 2016/425



















Microtextured surface provides fingertip sensation with exceptional tactile sensitivity.

Maximum comfort thanks to a fully anatomical fit with curved fingers

Fully anatomical design minimizes hand fatigue

Textured palm enhances slip resistance for extra grip and control

Unique tan color reduce secondary glare from the focusing light

Polymer coating interior enables incredible smooth donning

MAXITEX® NEUR	O Microsurgery Lat				
Item Number	Reference Number	Size	Glove Width (mm)	Вох	Carton Unit
1170000	MTN-507611421	5,5	72 ± 5	50 pairs	Outer Box 200 pairs
1170001	MTN-507611422	6,0	76 ± 5		
1170002	MTN-507611423	6,5	83 ± 5		
1170003	MTN-507611424	7,0	90 ± 5		
1170004	MTN-507611425	7,5	95 ± 5		
1170005	MTN-507611426	8,0	103 ± 5		
1170006	MTN-507611427	8,5	109 ± 5		
1170007	MTN-507611428	9,0	115 ± 5		

MAXITEX® ORTHO Orthopaedic Latex Glove

Sterile, latex surgical powder free orthopadic gloves, polymer coated.



"Built for Orthopedics: Unmatched Strength and Resilience"



Recommended for

- high-risk procedures, trauma, and orthopedic surgery
- Increased thickness provides enhanced greater barrier protection for high-intensity surgical procedures
- An alternative to double-gloving for surgeons who prefer to wear a single glove
- The soft interior ensures superior comfort for surgeons

Product Details	
Material	Natural High Grade Rubber Latex
Sterile	Yes
Powder Content	Powder free (Polymer coated)
Туре	Hand specific
Anatomical Fit	Curved fingers
Surface	Palm textured
Cuff Style	Beaded cuff
Length	290 mm
Wall Thicknesses	Fingers: 0.31 mm / Palm: 0.30 mm / Cuff: 0.22 mm
AQL	0.65
Color	Brown





- Manufactured under QSR (GMP), ISO 9001:2015 and ISO 13485:2016 Quality Management System
- Conforms to EN 455, ASTM D3577, ISO 10282 Standards and EN ISO 21420:2020
- Tested acc. to EN 421:2010
- Tested for use with chemotherapy drugs
- Class IIa (CE 0123) medical device according to Regulation (EU) 2017/745
- Category III (CE 2777) personal protective equipment according to Regulation (EU) 2016/425



















Orthopaedic latex glove with a thicker design for enhanced barrier protection, while its soft interior ensures superior comfort for surgeons.

Alternative to Double Donning Gloves for surgeon who prefer to wear single glove

Soft inner provides superior comfort to surgeons

Fully anatomical design reduces hand fatigue

Textured palm enhances slip resistance for extra grip and control

Polymer coating interior enables incredible smooth donning

MAXITEX® ORTH	MAXITEX® ORTHO Orthopaedic Latex Surgical Powder Free Glove					
Item Number	Reference Number	Size	Glove Width (mm)	Вох	Carton Unit	
1202009	MTO-507611221	5,5	72 ± 4	40 pairs	Outer Box 160 pairs	
1202010	MTO-507611222	6,0	77 ± 5			
1202011	MTO-507611223	6,5	83 ± 5			
1202012	MTO-507611224	7,0	89 ± 5			
1202013	MTO-507611225	7,5	95 ± 5			
1202014	MTO-507611226	8,0	102 ± 6			
1202015	MTO-507611227	8,5	108 ± 6			
1202016	MTO-507611228	9,0	114 ± 6			

NUZONE® X2E

Polychloroprene Surgical Powder Free Glove

Sterile, synthetic polychloroprene surgical powder free gloves, polymer coated.



"Comfortable
Protection
with Advanced
Polymer
Technology"



Recommended for

- General surgery
- Tactile sensitivity of latex-free gloves without risk of type I skin allergy
- Flexible and highly durable due to the nature of polychloroprene properties
- Provides exceptional strength and protection
- Latex Free

Product Details	
Material	Synthetic Polychloroprene
Sterile	Yes
Powder Content	Powder free (Polymer coated)
Туре	Hand specific
Anatomical Fit	Curved fingers
Surface	Palm textured
Cuff Style	Beaded cuff
Length	285 mm
Wall Thicknesses	Fingers: 0.20 mm / Palm: 0.17 mm / Cuff: 0.15 mm
AQL	0.65
Color	Tan





- Manufactured under QSR (GMP), ISO 9001:2015 and ISO 13485:2016 Quality Management System
- Conforms to EN 455, ASTM D3577, ISO 10282 Standards and EN ISO 21420:2020
- Tested acc. to EN 421:2010
- Tested for use with chemotherapy drugs
- Class IIa (CE 0123) medical device according to Regulation (EU) 2017/745
- Category III (CE 2777) personal protective equipment according to Regulation (EU) 2016/425



















An excellent alternative solution for surgeons or professional health care that are allergic to natural rubber proteins.

Super soft, elastic and strong synthetic latex formulation

Fully anatomical design reduces hand fatigue

Textured palm enhances slip resistance for extra grip and control

Offers the tactile sensitivity of latex gloves without the risk of Type I skin allergies

Polymer coating interior enables incredible smooth donning

NUZONE® X2E Polychloroprene Surgical Powder Free Glove					
Item Number	Reference Number	Size	Glove Width (mm)	Вох	Carton Unit
1153000	NX2-507611181	5,5	72 ± 4	50 pairs	Outer Box 200 pairs
1153001	NX2-507611182	6,0	77 ± 5		
1153002	NX2-507611183	6,5	83 ± 5		
1153003	NX2-507611184	7,0	89 ± 5		
1153004	NX2-507611185	7,5	95 ± 5		
1153005	NX2-507611186	8,0	102 ± 6		
1153006	NX2-507611187	8,5	108 ± 6		
1153007	NX2-507611188	9,0	114 ± 6		



FUSIONE®

Polyisoprene Surgical Powder Free Glove

Sterile, synthetic polyisoprene surgical powder free gloves, polymer coated.



"The Perfect Blend of Flexibility and Latex-Free Assurance"



Recommended for

- General surgery
- Free from latex protein, eliminating Type I Immediate Hypersensitivity reaction
- Ultra low modulus provides softness, elasticity and form fitting
- Good durability provides superior barrier protection
- Latex Free

Product Details	
Material	Synthetic Polyisoprene and Polychloroprene (Blend)
Sterile	Yes
Powder Content	Powder free (Polymer coated)
Туре	Hand specific
Anatomical Fit	Curved fingers
Surface	Palm textured
Cuff Style	Beaded cuff
Length	295 mm
Wall Thicknesses	Fingers: 0.22 mm / Palm: 0.19 mm / Cuff: 0.17 mm
AQL	0.65
Color	Natural





- Manufactured under QSR (GMP), ISO 9001:2015 and ISO 13485:2016 Quality Management System
- Conforms to EN 455, ASTM D3577, ISO 10282 Standards and EN ISO 21420:2020
- Tested acc. to EN 421:2010
- Tested for use with chemotherapy drugs
- Class IIa (CE 0123) medical device according to Regulation (EU) 2017/745
- Category III (CE 2777) personal protective equipment according to Regulation (EU) 2016/425



















An excellent alternative solution for surgeons or professional health care that are sensitive to natural rubber proteins.

Enhanced durability for superior barrier protection

Fully anatomical design reduces hand fatigue

Textured palm enhances slip resistance for extra grip and control

Free from latex protein, eliminating Type I Immediate Hypersensitivity reaction

Polymer coating interior enables incredible smooth donning

FUSIONE® Polyisoprene Surgical Powder Free Glove					
Item Number	Reference Number	Size	Glove Width (mm)	Вох	Carton Unit
1200000	FSN-507611541	5,5	72 ± 4	50 pairs	Outer Box 200 pairs
1200001	FSN-507611542	6,0	77 ± 5		
1200002	FSN-507611543	6,5	89 ± 5		
1200003	FSN-507611544	7,0	89 ± 5		
1200004	FSN-507611545	7,5	95 ± 5		
1200005	FSN-507611546	8,0	102 ± 6		
1200006	FSN-507611547	8,5	108 ± 6		
1200007	FSN-507611548	9,0	114 ± 6		

FINESSIS ZERO®

FLEXYLON™ Surgical Powder Free Glove

Sterile, latex free and powder free microtextured synthetic surgical gloves.



"Safe for your Skin – Protect when you Perform with Safety"



Recommended for

- Suitable for General Surgery, Double gloving for Higher Risk or Intensive Surgery
- Made from FLEXYLON™ High-Performance Elastomer built by Molecular Layer Technology
- Industry's highest Accepted Quality Level (AQL) 0.10
- Ultra low stress design, protein free, low hydration

Product Details	
Material	FLEXYLON™ - High-Performance Elastomer
Sterile	Yes
Powder Content	Powder free (Polymer coated)
Туре	Hand specific
Anatomical Fit	Curved fingers
Surface	Palm textured
Cuff Style	Beaded cuff
Length	280 mm
Wall Thicknesses	Fingers: 0.22 mm / Palm: 0.20 mm / Cuff: 0.19 mm
AQL	0.10
Color	White





Quality Standards

- Manufactured under ISO 13485:2016 Quality Management System
- Conforms to EN 455, ASTM D3577 and to test methods ISO 10993: 5, 10, 11 and 12
- Tested acc. to EN 421:2010
- Viral Penetration Passed as per ASTM F1671
- Class IIa (CE 0123) medical device according to Regulation (EU) 2017/745
- Category III (CE 2777) personal protective equipment according to Regulation (EU) 2016/425









AQL 0.10









Finessis ZERO® is a next-generation surgical glove with ZERO accelerators and binding chemicals, minimizing allergy risks. Made with Molecular Layer Technology, it offers the highest cleanliness for your hands.

Made from FLEXYLON™ High-Performance Elastomer without added binding chemicals and accelerators

Optimum choice for general surgical operations

Ultra low stress design

Microtextured, protein free and latex free

Polymer coating interior enables incredible smooth donning

FINESSIS ZERO® FLEXYLON™ Surgical Powder Free Glove					
Item Number	Reference Number	Size	Glove Width (mm)	Вох	Carton Unit
1305010	FZR-100594001	5,5	72 ± 4		Outer Box 200 pairs
1305011	FZR-100594002	6,0	77 ± 5	50 pairs	
1305012	FZR-100594003	6,5	83 ± 5		
1305013	FZR-100594004	7,0	89 ± 5		
1305014	FZR-100594005	7,5	95 ± 5		
1305015	FZR-100594006	8,0	102 ± 6		
1305016	FZR-100594007	8,5	108 ± 6		
1305017	FZR-100594008	9,0	114 ± 6		

FINESSIS CORIUM® FLEXYLON™ Surgical Powder Free Glove

Sterile, latex free and powder free microtextured synthetic surgical gloves.



"Craft for Perfection. Gloves that give Comfort with Sophistication"



Recommended for

- Microsurgery, ophthalmology, neurology and cardiovascular and in all cases where an underglove is needed for extra protection
- Made from FLEXYLON™ High-Performance Elastomer built by Molecular Layer Technology
- Industry's highest Accepted Quality Level (AQL) 0.10
- Ultra low stress design and low hydration

Product Details	
Material	FLEXYLON™ - High-Performance Elastomer
Sterile	Yes
Powder Content	Powder free (Polymer coated)
Туре	Hand specific
Anatomical Fit	Curved fingers
Surface	Palm textured
Cuff Style	Beaded cuff
Length	280 mm
Wall Thicknesses	Fingers: 0.19 mm / Palm: 0.17 mm / Cuff: 0.17 mm
AQL	0.10
Color	Green





- Manufactured under ISO 13485:2016 Quality Management System
- Conforms to EN 455, ASTM D3577 and to test methods ISO 10993: 5, 10, 11 and 12
- Tested acc. to EN 421:2010
- Viral Penetration Passed as per ASTM F1671
- Class IIa (CE 0123) medical device according to Regulation (EU) 2017/745
- Category III (CE 2777) personal protective equipment according to Regulation (EU) 2016/425



















Finessis CORIUM® offers superior tactility for double gloving and microsurgeries. Its Molecular Layer Technology ensures comfort, grip sensitivity, and zero allergy risk. Pair with Finessis ZERO® for optimal protection.

Made from FLEXYLON™ High-Performance Elastomer without added binding chemicals and accelerators

Smooth textured surface, comfortable with enhanced grip sensitivity

Perfect to don as underglove to achieve the feel fit comfort without the loss of grip sensitivity

Optimum choice for microsurgery

Exerts half the stress compared to natural rubber latex and other synthetic latex gloves

FINESSIS CORIUM® FLEXYLON™ Surgical Powder Free Glove					
Item Number	Reference Number	Size	Glove Width (mm)	Box	Carton Unit
1305020	FZC-100594021	5,5	72 ± 4		Outer Box
1305021	FZC-100594022	6,0	77 ± 5	50 pairs	
1305022	FZC-100594023	6,5	83 ± 5		
1305023	FZC-100594024	7,0	89 ± 5		
1305024	FZC-100594025	7,5	95 ± 5		200 pairs
1305025	FZC-100594026	8,0	102 ± 6		
1305026	FZC-100594027	8,5	108 ± 6		
1305027	FZC-100594028	9,0	114 ± 6		

FINESSIS AEGIS® FLEXYLON™ Surgical Powder Free Glove

Sterile, latex free and powder-free reactive synthetic surgical gloves.



"It's Clever. Gloves that Disinfect when Triggered"



Recommended for

- Trauma and high risk surgery
- Response Triggered Disinfecting System
- Made from FLEXYLON™ High-Performance Elastomer built by Molecular Layer Technology
- Industry's highest Accepted Quality Level (AQL) 0.10
- Ultra low stress design and low hydration

Product Details			
Material	FLEXYLON™ - High-Performance Elastomer		
Sterile	Yes		
Powder Content	Powder free (Polymer coated)		
Type	Hand specific		
Anatomical Fit	Curved fingers		
Surface	Smooth		
Cuff Style	Beaded cuff		
Length	280 mm		
Wall Thicknesses	Fingers: 0.29 mm / Palm: 0.26 mm / Cuff: 0.17 mm		
AQL	0.10		
Color	Light Green / White		





- Manufactured under ISO 13485:2016 Quality Management System
- Conforms to EN 455, ASTM D3577 and to test methods ISO 10993: 5, 10, 11 and 12
- Tested acc. to EN 421:2010
- Viral Penetration Passed as per ASTM F1671
- Class IIb (CE 0123) medical device according to Regulation (EU) 2017/745
- Category III (CE 2777) personal protective equipment according to Regulation (EU) 2016/425



















Finessis AEGIS® features a unique barrier system with a reactive disinfecting layer. When punctured, it releases disinfectant precisely at the breach, ensuring protection without skin contact.

Made from FLEXYLON™ High-Performance Elastomer without added binding chemicals and accelerators

Fully anatomical design reduces hand fatigue

Microtextured, protein free and latex free

Encapsulated with disinfecting liquid, which releases in the event of glove puncture

Exerts half the stress of natural rubber latex and other synthetic gloves

FINESSIS AEGIS® FLEXYLON™ Surgical Powder Free Glove						
Item Number	Reference Number	Size	Glove Width (mm)	Box	Carton Unit	
1305030	FZA-100594041	5,5	72 ± 4	40 pairs	Outer Box 160 pairs	
1305031	FZA-100594042	6,0	77 ± 5			
1305032	FZA-100594043	6,5	83 ± 5			
1305033	FZA-100594044	7,0	89 ± 5			
1305034	FZA-100594045	7,5	95 ± 5			
1305035	FZA-100594046	8,0	102 ± 6			
1305036	FZA-100594047	8,5	108 ± 6			
1305037	FZA-100594048	9,0	114 ± 6			



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