

SURGICAL GLOVE CATALOG









INTRODUCTION

Ansell Protects

At Ansell, we understand, anticipate and respond to what you need in surgical gloves.

You asked for gloves that not only provide added protection, but also suit a variety of needs. We responded with a full line of quality surgical gloves that enable you to

perform an unlimited scope of procedures. Each glove is designed to meet your needs, and all of our gloves offer comfort and reliable barrier protection. Whether you need latex, latex-free, or specialty gloves we have the right surgical gloves for you!

The Ansell commitment to innovation

Innovation is the application of better solutions to meet new requirements, unarticulated needs or existing market needs. Some of our latest innovations are:



HydraSoft Technology™

HydraSoft Technology™ is a water based, odorless coating that is absorbed into the hands to rehydrate dry, damaged skin and provide strong protection against drying and cracking.



DermaShield® Coating

This coating is made from a proprietary polyurethane polymer base and provides enhanced donning capabilities for both wet and dry hand donning.



SureFit Technology™

This technology eliminates cuff roll-down, helping protect the integrity of the sterile field.



Chemical Accelerator-Free

100% Chemical Accelerator-Free neoprene options for more comprehensive Type IV chemical allergy protection.

For further information on new innovation refer to the Glove Comparison Guide - pages 17-19.

INTRODUCTION

The Ansell Value Proposition

Ansell, an innovative leader in perioperative safety, offers a range of medical solutions to protect patients and healthcare workers, enhancing performance and raising the standard of care. Here's how we do it.

Our Products

Our clinically relevant portfolio of surgical gloves offers choice to match the requirements of the Healthcare Provider (HCP).

- Ansell has a rich heritage in glove design, with a century of industry milestones, innovations and manufacturing breakthroughs to our credit.
- Ansell is one of the first glove manufacturers to adopt a Six Sigma® approach to operational excellence, ensuring across-the-board efficiencies and quality.
- Ansell has implemented World Class Manufacturing (WCM) as a holistic initiative toward operational excellence.

Our Service

We don't just sell products; we provide solutions to your specific needs.

- Our highly trained staff of sales representatives, clinical consultants, and customer service department are without equal in the industry.
- Ansell Guardian® a proven way to enhance safety and performance in your healthcare facility.
- Ansell addresses your needs with practical, actionable solutions.
- We offer online and classroom continuing educational programs (CEUs) designed to keep your RNs up to date on the latest glove technology, trends and healthcare issues.

- CEU courses are developed in collaboration with experts; it is balanced, scientifically sound, based on evidence, and meets national as well as institutional standards.
- Our one-of-a-kind 10-Step Evaluation Process is the most thorough and comprehensive in the industry.
- We strive to always have the right product in your hands at the right time.

Our Value

Some customers require creative solutions to short cycle replenishment. Ansell partners with its network of distributors to ensure efficient distribution.

- At Ansell, quality and value go hand in hand we will work with you to maximize your facility's financial goals.
- Ansell teams up with you to provide customized logistical solutions, ensuring that your facility's individual requests are addressed timely and efficiently.
- We offer long-term Group Purchasing Organization (GPO) relationships. We understand special purchasing needs and provide value-added solutions.
- Ansell is committed to conducting operations in an environmentally responsible manner while striving to sustain the goals of the company. The company will continually assess the impacts of its operations to protect and improve on the environment and promote environmental awareness with its employees.



SYNTHETIC, POWDER-FREE **SURGICAL GLOVES**

GAMMEX® Innovative **Surgical Gloves**

GAMMEX®, the most innovative and technologically advanced line of surgical gloves, offers surgeons, O.R. nurses, surgical technicians, and patients the highest level of customized protection against external aggression, allergic skin reactions, along with bacterial and viral contamination, regardless of the surgical environment. Offering a solution for every professional makes GAMMEX® the best-selling brand of surgical gloves worldwide; with a #1 position in Europe, Australia and New Zealand, as well as in key markets in Asia and the Middle East.

Ansell is a major glove manufacturer offering surgical gloves that protect against Type I and Type IV allergies. We offer gloves that are not made from natural rubber latex and that are chemical-accelerator free. Ansell is committed to reducing glove allergenicity at every stage of the manufacturing process. Our synthetic gloves are also powder-free, so you receive barrier protection without problems associated with glove powders.

All of Ansell's synthetic, powder-free surgical gloves meet or exceed ASTM surgical glove standards, and are manufactured to quality management systems of ISO 9001, ISO 13485, FDA-QSR, and CE Certification.

Introducing the New Feel of Advanced **Allergy Protection** Featuring SENSOPRENE® **Formulation**

Ansell, the global leader in hand protection, is proud to introduce the GAMMEX® Non-Latex Sensitive surgical glove, made with the revolutionary SENSOPRENE® formulation. The SENSOPRENE® non-latex, chemical accelerator-free formulation delivers a unique surgical

glove offering unprecedented comfort and sensitivity with advanced allergy protection (against both latex and chemical allergies) for healthcare workers and patients. SENSOPRENE® formulation is up to 30% thinner than our standard surgical gloves (while maintaining glove strength) to provide an unprecedented level of sensitivity and comfort for healthcare workers worldwide.

Not only does SENSOPRENE® formulation deliver market-leading sensitivity, it also provides advanced allergy protection. Free of both latex proteins and chemical accelerators, SENSOPRENE® formulation reduces the risk of both Type I (latex) and Type IV (chemical) allergies. Clinical evidence reveals that 33% of glove-related allergic reactions in the medical sector are chemical-based¹ while 17% are latex-related².

The GAMMEX® Non-Latex Sensitive surgical glove is a unique and complete solution, suitable for any surgical need and all allergenic profiles. It addresses key end-user requirements — fit, comfort, grip, strength, resistance, as well as providing unrivalled sensitivity and allergy protection.

For over 100 years, Ansell has delivered market leading solutions to support, empower, and protect both healthcare workers and patients worldwide. An approach based on innovation and technological advancement is key to our business.

We were the first company to introduce a chemical accelerator-free surgical glove and, with the new SENSOPRENE® formulation, we are again setting a new standard for allergy management in the healthcare industry.

With more than 100 million pairs of GAMMEX® surgical gloves used annually in hospitals worldwide, our insight is second to none. We know and anticipate our end-users requirements and continually strive not just to meet, but to exceed them.

Types of eczema: hand dermatitis. EczemaNet Website. http://skincarephysicians.com/eczemanet/hand_dermatitis.htm. Update December 7, 2006. Accessed July 20, 2011.

² Filon FL, Bosco A, Fiorito A, Negro C, Barbing P, Latex symptoms and sensitization in health care workers. Int Arch Occup Environ Health. 2001;74:219-223.



SYNTHETIC, POWDER-FREE SURGICAL GLOVES

GAMMEX® Non-Latex



- Made from a unique neoprene formulation and chemical accelerator-free, providing protection from both latex (Type I) and chemical (Type IV) allergies.
- Because this glove is made from neoprene, wearers experience a more secure fit that provides greater comfort without bagginess, similar to that of natural rubber latex.
- Suitable for all surgical procedures.
- FDA approved for handling chemotherapy drugs**.

SIZE	PRODUCT CODE	PACKAGING
5 1/2	8511	
6	8512	
6 1/2	8513	
7	8514	50 Pairs/
7 1/2	8515	Dispenser Box 4 Boxes/Case
8	8516	
8 1/2	8517	
9	8518	



GAMMEX® Non-Latex Sensitive



- Made with SENSOPRENE® formulation, it is designed for the ultimate sensitivity and comfort. Free of natural rubber latex and chemical accelerators, it eliminates the risk of latex (Type I) and reduces the risk of chemical (Type IV) allergies for healthcare workers and patients.
- A major innovation in non-latex, chemical accelerator-free glove formulation, SENSOPRENE® allows for superior sensitivity while maintaining glove strength.
- Ideal for sensitive procedures including microsurgery, ophthalmic, plastics and vascular.
- FDA approved for handling chemotherapy drugs**.

SIZE	PRODUCT CODE	PACKAGING
5 1/2	20277255	
6	20277260	
6 1/2	20277265	
7	20277270	50 Pairs/
7 1/2	20277275	Dispenser Box 4 Boxes/Case
8	20277280	
8 1/2	20277285	
9	20277290	



^{**}Specific chemical resistance data available upon request: 1-800-952-9916. Gloves used for protection against chemotherapy drugs must be selected specifically for the type of chemicals used. Review material safety data sheets for the chemicals being used to determine the required level of protection.



SYNTHETIC, POWDER-FREE SURGICAL GLOVES

GAMMEX® Non-Latex PI Green



- Powder-free and made from synthetic polyisoprene. This glove delivers all the performance characteristics of natural rubber latex, without the risk of natural rubber latex sensitization.
- Light green in color for ease in identification of a glove breach. Not made from natural rubber latex, reducing the risk of Type I allergy to both HCPs and patients.
- FDA approved for handling chemotherapy drugs**.

SIZE	PRODUCT CODE	PACKAGING
5 1/2	20685255	
6	20685260	
6 1/2	20685265	
7	20685270	50 Pairs/
7 1/2	20685275	Dispenser Box 4 Boxes/Case
8	20685280	,
8 1/2	20685285	
9	20685290	



GAMMEX® Non-Latex PI



- Powder-free and made from synthetic polyisoprene. This glove delivers all the performance characteristics of natural rubber latex without the risk of natural rubber latex sensitization.
- Features a special surface treatment to provide an enhanced grip compared to a standard polyisoprene surgical glove.
- Safe for HCPs and patients with latex (Type I) allergies.

SIZE	PRODUCT CODE	PACKAGING
5 1/2	20685755	
6	20685760	
6 1/2	20685765	
7	20685770	50 Pairs/
7 1/2	20685775	Dispenser Box 4 Boxes/Case
8	20685780	
8 1/2	20685785	
9	20685790	



^{**}Specific chemical resistance data available upon request: 1-800-952-9916. Gloves used for protection against chemotherapy drugs must be selected specifically for the type of chemicals used. Review material safety data sheets for the chemicals being used to determine the required level of protection.



SYNTHETIC, POWDER-FREE SURGICAL GLOVES

GAMMEX® Non-Latex PI Textured



- Powder-free and made from synthetic polyisoprene. This glove delivers all the performance characteristics of natural rubber latex without the risk of natural rubber latex sensitization.
- A textured finish means exceptional reliability when using instruments.
- Specially designed to provide a greater degree of grip.

SIZE	PRODUCT CODE	PACKAGING
5 1/2	20688255	
6	20688260	
6 1/2	20688265	
7	20688270	50 Pairs/
7 1/2	20688275	Dispenser Box 4 Boxes/Case
8	20688280	·
8 1/2	20688285	
9	20688290	



GAMMEX® Non-Latex PI Underglove



- Powder-free and made from synthetic polyisoprene. This glove offers exceptional dexterity, tactile sensitivity, and at the same time, outstanding strength and barrier protection.
- Ideal for delicate procedures in ophthalmic, micro, and cardiovascular surgery without the risks associated with natural rubber latex sensitization.
- Can be used as a standalone gloving option.
- Green in color for ease in identification of a glove breach.

SIZE	PRODUCT CODE	PACKAGING
5 1/2	20687255	
6	20687260	
6 1/2	20687265	
7	20687270	50 Pairs/
7 1/2	20687275	Dispenser Box 4 Boxes/Case
8	20687280	·
8 1/2	20687285	
9	20687290	





SYNTHETIC, POWDER-FREE **SURGICAL GLOVES**

GAMMEX® Non-Latex PI Micro



- Powder-free and made from synthetic polyisoprene. The glove offers exceptional dexterity, tactical sensitivity, and at the same time, outstanding strength and barrier protection.
- Ideal for delicate procedures in ophthalmic, micro, and cardiovascular surgery without the risks associated with natural rubber latex sensitization.
- These gloves feature a special surface treatment to provide extra grip.

SIZE	PRODUCT CODE	PACKAGING
5 1/2	20685955	
6	20685960	
6 1/2	20685965	
7	20685970	50 Pairs/
7 1/2	20685975	Dispenser Box 4 Boxes/Case
8	20685980	,
8 1/2	20685985	
9	20685990	



GAMMEX® Non-Latex PI Ortho



- An ultra-thick powder-free synthetic polyisoprene glove which withstands the rigors of high risk, trauma and reconstructive procedures.
- Offers enhanced fit, comfort and protection against natural rubber latex
- Over 40% thicker than our standard polyisoprene synthetic gloves. They are recommended when extra protection and puncture resistance are needed.

SIZE	PRODUCT CODE	PACKAGING
6	20686560	
6 1/2	20686565	
7	20686570	50 Pairs/
7 1/2	20686575	Dispenser Box
8	20686580	4 Boxes/Ca
8 1/2	20686585	
9	20686590	





SYNTHETIC, POWDER-FREE **SURGICAL GLOVES**

GAMMEX® Non-Latex Radiation Attenuation



BEAM ENERGY LEVEL	ATTENUATION
60 kVp	60%
80 kVp	51%
100 kVp	43%
130 kVp	38%

- Used to shield hands from the harmful effects of scattered radiation exposure during fluoroscopic procedures.
- Made from synthetic polyisoprene and are safe for latex-sensitive (Type I) healthcare professionals and patients.
- The extra thickness of these gloves is optimized for the best balance of protection and tactile sensitivity, all while allowing for a comfortable fit during the majority of surgical procedures.
- These gloves are classified as a personal protective shield and are not a medical device. The gloves must be used in combination with medical gloves if they may come in contact with blood or other bodily fluids.

SIZE	PRODUCT CODE	PACKAGING
6 1/2	20873565	
7	20873570	
7 1/2	20873575	5 Pairs/
8	20873580	Dispenser Box
8 1/2	20873585	
9	20873590	



GAMMEX® Cut-Resistant Glove Liners



- Ansell's cut-resistant glove liners are knitted using Dyneema® Diamond varn and provide superior cut resistance and protection during rigorous procedures.
- These gloves are sterile, and it is recommended that they be worn between two powder-free surgical gloves during surgical procedures.
- ASTM Cut level 2

SIZE	PRODUCT CODE	PACKAGING
X-Small	5789910	
Small	5789911	5 Pairs/
Medium	5789912	Dispenser Box
Large	5789913	4 Boxes/Case
X-Large	5789914	





Ergonomic Surgical Gloves

The presence of glove powder can be a real problem in surgical suites. There is overwhelming evidence that documents the potential negative effects of powders on both patients and healthcare workers. Ansell was the first major company to address powder-related concerns with a diverse line of surgical gloves to enable a totally powder-free environment. That's why we offer a full line of quality natural rubber latex*, powder-free surgical gloves for effective barrier protection as well as reducing the risk of post-operative complications.

All of Ansell's latex, powder-free surgical gloves meet or exceed ASTM surgical glove standards, and are manufactured to quality management systems of ISO 9001, ISO 13485, FDA-QSR, and CE Certification.

Optimum Comfort and Dexterity for Any Surgical Procedure

ENCORE® surgical gloves are designed and engineered for surgeons, OR nurses, and surgical technicians seeking protection and safety with advanced levels of ergonomics, dexterity, and comfort during surgery. The ENCORE® brand affords the kind of hand protection that elevates users' confidence and performance during surgery.

The proprietary design and manufacturing process of ENCORE® gloves results in an ergonomic shape that helps prevent hand fatigue and cramping, and provides a natural, effortless fit and feel. The ENCORE® brand also delivers exceptional control and grip for precise handling of instruments to support surgical performance. ENCORE® gloves provide a secure barrier against bloodborne pathogens and other harmful agents to provide peace of mind and satisfy the needs of every surgical procedure.



ENCORE® Latex Acclaim™



- Ansell's premier powder-free surgical glove made from natural rubber latex*. This glove's thickness allows for a comfortable fit and excellent tactile sensitivity during surgical procedures in a single or doublegloving environment.
- Its smooth finish provides worry-free instrument and suture control, and its low protein levels help reduce the risk of latex sensitization in healthcare workers and patients.
- FDA approved for handling chemotherapy drugs**.

SIZE	PRODUCT CODE	PACKAGING
5 1/2	5795000	
6	5795001	
6 1/2	5795002	
7	5795003	50 Pairs/
7 1/2	5795004	Dispenser Box 4 Boxes/Case
8	5795005	·
8 1/2	5795006	
9	5795007	



ENCORE® Latex Textured



- This natural rubber latex*, powder-free surgical glove has a textured finish for superior grip and handling, and its low allergen levels help reduce the risk of latex sensitization in healthcare workers and
- A textured finish means unequalled reliability when using instruments that require greater gripping capability.
- The thickness of these gloves is optimized for the best balance of protection and tactile sensitivity, all while allowing for a comfortable fit during surgical procedures.

SIZE	PRODUCT CODE	PACKAGING
5 1/2	5785000	
6	5785001	
6 1/2	5785002	
7	5785003	50 Pairs/
7 1/2	5785004	Dispenser Box 4 Boxes/Case
8	5785005	,
8 1/2	5785006	
9	5785007	
	5 1/2 6 6 1/2 7 7 1/2 8 8 1/2	5 1/2 5785000 6 5785001 6 1/2 5785002 7 5785003 7 1/2 5785004 8 5785005 8 1/2 5785006



^{*}Caution: These products contain natural rubber latex which may cause allergic reactions.
**Specific chemical resistance data available upon request: 1-800-952-9916. Gloves used for protection against chemotherapy drugs must be selected specifically for the type of chemicals used. Review material safety data sheets for the chemicals being used to determine the required level of protection.



ENCORE® Latex Micro



- This powder-free, natural rubber latex* surgical glove offers exceptional dexterity and tactile sensitivity, and, at the same time, outstanding strength and barrier protection.
- Ideal for delicate procedures in ophthalmic, micro, and cardiothoracic surgery.
- Its micro-thickness allows for comfortable double-gloving, and its brown color reduces glare from surgical lights.
- Can also serve as an underglove.

SIZE	PRODUCT CODE	PACKAGING
5 1/2	5787000	
6	5787001	
6 1/2	5787002	
7	5787003	50 Pairs/
7 1/2	5787004	Dispenser Box 4 Boxes/Case
8	5787005	,
8 1/2	5787006	
9	5787007	



ENCORE® Latex Ortho



- This natural rubber latex*, powder-free surgical glove is ultra-thick to withstand the rigors of high-risk, trauma, and reconstructive procedures.
- Features a textured finish for superior grip when handling instruments and sutures, and the brown color reduces glare from surgical lighting.
- 30% thicker than our standard powder-free surgical gloves. Recommended when extra protection and puncture resistance is needed.

SIZE	PRODUCT CODE	PACKAGING
6	5788001	
6 1/2	5788002	
7	5788003	50 Pairs/
7 1/2	5788004	Dispenser Box
8	5788005	4 Boxes/Case
8 1/2	5788006	
9	5788007	



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ENCORE® Latex Moisturizing



- This natural rubber latex*, powder-free surgical glove is designed to retain moisture and rehydrate your skin, despite continual glove wearing and frequent contact with astringent hand cleaners and disinfectants.
- Helps keep your skin moist, supple and able to fulfill its natural barrier function.
- Features HydraSoft Technology™.

SIZE	PRODUCT CODE	PACKAGING
5 1/2	2018655	
6	2018660	
6 1/2	2018665	
7	2018670	50 Pairs/
7 1/2	2018675	Dispenser Box 4 Boxes/Case
8	2018680	
8 1/2	2018685	
9	2018690	



ENCORE® Latex Underglove



- This powder-free, natural rubber latex* surgical glove offers exceptional dexterity, tactile sensitivity, outstanding strength and barrier protection when double-gloving is required.
- Features HydraSoft Technology™
- Teal color for easy identification of a glove breach.
- Developed and manufactured for easy and comfortable double-gloving.
- Can be used as an underglove or for individual use.

SIZE	PRODUCT CODE	PACKAGING
5 1/2	2018455	
6	2018460	
6 1/2	2018465	
7	2018470	50 Pairs/
7 1/2	2018475	Dispenser Box 4 Boxes/Case
8	2018480	,
8 1/2	2018485	
9	2018490	



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ENCORE® Sensi-Touch® PF



- Powder-free and made from natural rubber latex* with a smooth finish.
- Anatomic curved former designed specifically by Ansell for a more natural fit and less hand fatigue.
- Features the addition of a beaded cuff to help prevent cuff roll down.
- Features a polymer coating for superb donning.

SIZE	PRODUCT CODE	PACKAGING
5 1/2	7821PF	
6	7822PF	
6 1/2	7823PF	
7	7824PF	50 Pairs/
7 1/2	7825PF	Dispenser Box 4 Boxes/Case
8	7826PF	
8 1/2	7827PF	
9	7828PF	



ENCORE® Perry Style 42® PF



- Powder-free and made from natural rubber latex* with a smooth finish.
- Anatomic curved former designed specifically by Ansell for a more natural fit and less hand fatigue.
- The thickness of these gloves is optimized for the best balance of protection and tactile sensitivity, all while allowing for a comfortable fit during the majority of surgical procedures.
- Coated with polymer for fast and easy donning and a smooth finish.

SIZE	PRODUCT CODE	PACKAGING
5 1/2	5711100PF	
6	5711101PF	
6 1/2	5711102PF	
7	5711103PF	50 Pairs/
7 1/2	5711104PF	Dispenser Box 4 Boxes/Case
8	5711105PF	
8 1/2	5711106PF	
9	5711107PF	



 $^{^*}$ Caution: These products contain natural rubber latex which may cause allergic reactions.



ENCORE® Radiation Attenuation Glove



BEAM ENERGY LEVEL	ATTENUATION
60 kVp	58%
80 kVp	49%
100 kVp	41%
130 kVp	35%

- Ansell's ENCORE® Radiation Attenuation Glove is used to shield hands from the harmful effects of scattered radiation exposure during fluoroscopic procedures.
- This glove is made with bismuth oxide in natural rubber latex* and is powder-free and lead-free.
- A textured finish means unequalled reliability when using instruments that require greater gripping capability.
- The extra thickness of this glove is optimized for the best balance of protection and tactile sensitivity, all while allowing for a comfortable fit.
- Internal chlorination to enhance dry and damp-hand donnability and recommended as an overglove because of its textured finish.

SIZE	PRODUCT CODE	PACKAGING
6 1/2	20873065	
7	20873070	
7 1/2	20873075	1 Sterile Pair/
8	20873080	Package 5 Pairs/Case
8 1/2	20873085	ŕ
9	20873090	



NO POWDER™



- The No Powder™ surgical glove is powder-free and made from natural rubber latex*.
- The glove has a straight, reinforced cuff for extra coverage and protection on the forearm and a textured finish for superior grip and handling of instruments and sutures.
- A textured finish means unequalled reliability when using instruments that require greater gripping capability.
- This glove can be used as an underglove or an overglove depending upon the user's preference.

SIZE	PRODUCT CODE	PACKAGING
6	8602	
6 1/2	8603	
7	8604	50 Pairs/
7 1/2	8605	Dispenser Box
8	8606	4 Boxes/Case
8 1/2	8607	
9	8608	



^{*}Caution: These products contain natural rubber latex which may cause allergic reactions.



SYNTHETIC, POWDER-FREE SURGICAL GLOVES GLOVE COMPARISON GUIDE

ATTRIBUTE	NON NON	GAMMEX® NON-LATEX	o N R	GAMMEX® NON-LATEX SENSITIVE	ON N	GAMMEX® NON-LATEX PI GREEN	NON NON	GAMMEX® NON-LATEX PI	og F	GAMMEX® NON-LATEX PI TEXTURED	N O O	GAMMEX® NON-LATEX PI UNDERGLOVE	ο NON	GAMMEX® NON-LATEX PI MICRO	A S O	GAMMEX® NON-LATEX PI ORTHO
	5.5	8511	5.5	20277255	5.5	20685255	5.5	20685755	5.5	20688255	5.5	20687255	5.5	20685955	,	
	9	8512	9	20277260	9	20685260	9	20685760	9	20688260	9	20687260	9	20685960	٥	70686360
	6.5	8513	6.5	20277265	6.5	20685265	6.5	20685765	6.5	20688265	6.5	20687265	6.5	20685965	6.5	20686565
	7	8514	7	20277270	7	20685270	7	20685770	7	20688270	7	20687270	7	20685970	7	20686570
Size and Catalog #	7.5	8515	7.5	20277275	7.5	20685275	7.5	20685775	7.5	20688275	7.5	20687275	7.5	20685975	7.5	20686575
	8	8516	8	20277280	8	20685280	8	20685780	æ	20688280	œ	20687280	æ	20685980	æ	20686580
	8.5	8517	8.5	20277285	8.5	20685285	8.5	20685785	8.5	20688285	8.5	20687285	8.5	20685985	8.5	20686585
	6	8518	6	20277290	6	20685290	6	20685790	6	20688290	6	20687290	6	20685990	6	20686590
Latex/Non-Latex	No	Non-Latex	Ž	Non-Latex	Z	Non-Latex	ž	Non-Latex	Z	Non-Latex	N _O	Non-Latex	Ñ	Non-Latex	N _O	Non-Latex
Material	Ne	Neoprene	Z	Neoprene	Po	Polyisoprene	Pol	Polyisoprene	Po	Polyisoprene	Poly	Polyisoprene	Poly	Polyisoprene	Poly	Polyisoprene
Donning Agent	Derm	DermaShield [®] Coating	Der	DermaShield [®] Coating	De	DermaShield [®] Coating	Deri	DermaShield® Coating	De	DermaShield® Coating	Dern	DermaShield [®] Coating	Der	DermaShield® Coating	Dern	Derma Shield® Coating
FDA approved for handling chemotherapy drugs**		Yes		Yes		Yes		o N		o Z		o Z		o Z		o Z
Contains Accelerators		No		No		Yes		Yes		Yes		Yes		Yes		Yes
Suitable for Single Gloving		Yes		Yes		Yes		Yes		Yes		Yes		Yes		Yes
Suitable for Double Gloving		Yes		Yes		Yes		Yes		Yes		Yes		Yes		Yes
Double Gloving Recommended Position	Both	Both Outer or Inner Glove	ŏ	Outer Glove	Bo	Both Outer or Inner Glove	no	Outer Glove	ō	Outer Glove	<u>u</u>	Inner Glove	oni	Outer Glove	Out	Outer Glove
HydraSoft Technology™		No		No		N O		No No		ON.		No.		o N		No No
SureFit Technology™ Non-Cuff Roll Down		Yes		Yes		Yes		Yes		Yes		Yes		Yes		Yes
Cuff Style	Веас	Beaded Cuff	Be	Beaded Cuff	Be	Beaded Cuff	Bea	Beaded Cuff	Be	Beaded Cuff	Bea	Beaded Cuff	Bea	Beaded Cuff	Bea	Beaded Cuff
Grip Level	Θ	Moderate	Σ	Moderate		Moderate		High		Very High		Low	Σ	Moderate		High
Thickness	Micro	Micro Thickness	Micr	Micro Thickness	Regu	Regular Thickness	Regul	Regular Thickness	Regu	Regular Thickness	Micro	Micro Thickness	Micro	Micro Thickness	Ortho	Ortho Thickness
Finger Thickness (mils)		7.9		5.9		8.7		9.4		9.1		7.9		7.5		13.4
Cuff Thickness (mils)		6.3		5.5		7.1		7.5		7:1		5.7		5.7		10.2
Minimum Length (inches)		12.1		11.6		11.9		12.0		12.0		11.6		11.7		12.0
Texture	Sr	Smooth	.,	Smooth		Smooth	6)	Smooth		Textured	S	Smooth	S)	Smooth	S	Smooth
Color	Dar	Dark Green		White		Light Green		White		White		Green		White	Ligi	Light Green
AGL		1		-		1		-		-		-		-		1
Case Configuration	20 50 Dispe	200 Pairs 50 pairs/ Dispenser Box	Disp	200 Pairs 50 pairs/ Dispenser Box	Dis	200 Pairs 50 pairs/ Dispenser Box	Disp	200 Pairs 50 pairs/ Dispenser Box	oisio z	200 Pairs 50 pairs/ Dispenser Box	20 50 Dispe	200 Pairs 50 pairs/ Dispenser Box	26 Disp	200 Pairs 50 pairs/ Dispenser Box	20 50 Disp	200 Pairs 50 pairs/ Dispenser Box
	4 50	kes/case	4 4	oxes/case	4	soxes/case	4 B	oxes/case	4 1	soxes/case	4 BO	xes/case	4 B	oxes/case	4 BO	xes/case



LATEX, POWDER-FREE SURGICAL GLOVES GLOVE COMPARISON GUIDE

ENCO LATEX TE)
6 5785001 6
5795002 6.5 5785002 6.5 5787002
5795003 7 5785003 7 5787003
5795004 7.5 5785004 7.5 5787004
5795005 8 5785005 8 5787005
5795006 8.5 5785006 8.5 5787006
5795007 9 5785007 9 5787007
Latex Latex Latex
Natural Rubber Latex Natural Rubber Latex
DermaShield® Coating DermaShield® Coating
Yes
Yes Yes Yes
Yes Yes Yes
Yes Yes Yes
Both Outer or Outer Glove Inner Glove
No No
Yes Yes
Beaded Cuff Beaded Cuff Beaded Cuff
Moderate Very High Moderate
Regular Thickness Micro Thickness
8.7 9.1 7.5
6.3 6.7 5.5
11.4 11.6 11.0
Smooth Textured Smooth
White White Brown
200 Pairs 50 pairs/Dispenser Box 4 Boxes/Case 200 Pairs 50 pairs/Dispenser Box 4 Boxes/Case 4 Boxes/Case



LATEX, POWDER-FREE SURGICAL GLOVES GLOVE COMPARISON GUIDE

NO POWDER™	6 8602		5 8603	8604	5 8605	8606	5 8607	8608	Latex	Natural Rubber Latex	None	N N	Yes	Yes	No	Outer Glove	ON	No	Straight, Reinforced Cuff	Very High	Regular Thickness	9.1	9.8	11.6	Textured	Beige		200 Pairs 50 pairs/Dispenser Box 4 Boxes/Case
			6.5	7	7.5	80	8.5	6																				
ENCORE® PERRY STYLE 42® PF	5711100PF	5711101PF	5711102PF	5711103PF	5711104PF	5711105PF	5711106PF	5711107PF	Latex	Natural Rubber Latex	Polymer Coating	ON	Yes	Yes	Yes	Both Outer or Inner Glove	No	° Z	Beaded	Moderate	Regular Thickness	8.3	5.9	11.2	Smooth	White	1	200 Pairs 50 pairs/Dispenser Box 4 Boxes/Case
	5.5	9	6.5	7	7.5	8	8.5	6		Natu	9																	50 pai 4
ENCORE® SENSI-TOUCH® PF	7821PF	7822PF	7823PF	7824PF	7825PF	7826PF	7827PF	7828PF	Latex	Natural Rubber Latex	Polymer Coating	ON	Yes	Yes	Yes	Both Outer or Inner Glove	No	NO	Beaded	Moderate	Regular Thickness	8.3	5.9	11.2	Smooth	White	1	200 Pairs 50 pairs/Dispenser Box 4 Boxes/Case
	5.5	9	6.5	7	7.5	8	8.5	6		Natu	Po																	
ATTRIBUTE	Size and Catalog #								Latex/Non-Latex	Material	Donning Agent	FDA approved for handling chemotherapy drugs**	Contains Accelerators	Suitable for Single Gloving	Suitable for Double Gloving	Double Gloving Recommended Position	HydraSoft Technology™	SureFit Technology™ Non-Cuff Roll Down	Cuff Style	Grip Level	Thickness	Finger Thickness (mils)	Cuff Thickness (mils)	Minimum Length (inches)	Texture	Color	AGL	Case Configuration

For additional information and samples, call Ansell at 800-952-9916 or visit us at www.ansell.com

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