

Ansell

Everything you touch...we touch.

# Table of Contents

Introduction	4
Synthetic, Powder-Free Surgical Gloves6-	9
Neoprene	
Derma Prene® Ultra	6
Derma Prene® Ultra HydraSoft®	6
Polyisoprene	7
Derma Prene® IsoTouch®	7
Derma Prene® IsoTouch® White	7
Derma Prene® IsoTouch® HydraSoft®	8
Derma Prene® IsoTouch® Micro	8
Derma Prene® IsoTouch® Micro White	9
Derma Prene® IsoTouch® Orthopaedic	9
Latex, Powder-Free Surgical Gloves10-1	3
Encore® Acclaim®	0
Encore®	1
Encore® MicrOptic®	1
Encore® Orthopaedic	2
Encore® HydraSoft®1	2
Encore® Underglove	3
No Powder™ <b>1</b> :	3
Latex, Powdered Surgical Gloves	6
Micro-Touch®	4
Sensi-Touch®	5
The Original Perry <sup>®</sup> Style 42 <sup>®</sup>	5
Perry®Orthopaedic	6
Neutralon <sup>®</sup> <b>1</b>	6
Specialty Gloves 1	7
Radiation Attenuation	7
Cut-Resistant Glove Liners	7
Quick Reference Guide18-2	o

# Everything you touch...we touch.

At Ansell Healthcare, we understand, anticipate and respond to what you need in surgical gloves. After all...gloves are your link and point of contact with your patients.

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 powder-free latex, latex-free or something in between, we have the right surgical gloves for you!

## Ansell's Commitment to Innovation

Ansell surgical gloves are manufactured with the highest level of quality available. And because we pledge to bring you, our customer, products with the latest innovations in the gloving market, you can always look to Ansell for the right products to fit your needs. Some of our latest innovations are:

# HydraSoft Technology®



Ansell's HydraSoft Technology® is applied on the internal surface of the glove and in direct contact with your skin. It is odorless and penetrates into hands to help repair damaged skin and provide robust protection against drying or cracking - the perfect antidote to harsh soap and scrubs.

## **Accelerator-Free**



Ansell is the only major manufacturer that offers both a surgical and exam glove that protects against both Type I and Type IV allergies. Our Derma Prene® Ultra and Derma Prene® Ultra HydraSoft® surgical gloves are latex-free and accelerator-free. The exclusive formulation eliminates chemical accelerants from the manufacturing process that are known to cause most Type IV allergic reactions.

# SureFit Technology™ (



Ansell's SureFit Technology™ eliminates the "cuff roll-down" that typically happens while wearing impervious surgical gowns designed to prevent fluid penetration. By maintaining the surgical glove securely around the arm, SureFit Technology™ protects the integrity of the sterile field by shielding the gown cuff and ensures the efficacy of the surgical glove as a barrier protection.

## **Dermashield Coating**



Ansell's Dermashield coating - manufactured from a proprietary polyurethane polymer base - provides enhanced donning capabilities for both wet and dry-hand donning.

# Ansell's Value Proposition

We are committed to protecting you, our customer, and your patients with the highest quality surgical gloves. Here's how we do it.

### **Our Products**

Our full line of surgical gloves offers a wide variety to match the requirements of the healthcare industry.

- Ansell has a rich heritage in glove design, with almost a century of industry milestones and manufacturing breakthroughs to our credit.
- Product concepts and performance are validated by internal laboratory testing. New product ideas are put through a rigorous Stage Gate<sup>®</sup> process to ensure that products function at expected performance levels. Healthcare professionals, in the appropriate healthcare environments, conduct final product evaluations and validations.
- 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 a customer service department are without equal in the industry.
- Ansell addresses your needs with practical, actionable solutions.
- We offer a full range of educational programs designed to keep your staff up to date on the latest glove technology, trends and healthcare issues.
   Available offline or online, we are continuously providing new programs.
- 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.

- Our Glove Management Program helps you streamline your inventory while eliminating misuse and redundancy.
- At Ansell, quality and value go hand in hand we will work with you to maximize your facility's financial goals.
- We can negotiate flexible corporate agreements to suit the complexities of different provider organizations.
- 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.

# Synthetic, Powder-Free Surgical Gloves

Ansell is the only major glove manufacturer to offer both a surgical and exam glove that protects against Type I and Type IV allergies. We offer gloves that are natural rubber latex-free and accelerator-free. That's because Ansell is committed to reducing glove allergenicity at every stage of the manufacturing process. Our synthetic gloves are also powder-free, so you get needed barrier protection without problems associated with glove powders.

All of Ansell's latex-free, 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.

# HydraSoft Technology®

Addressing the needs of healthcare workers, our HydraSoft Technology® actively retains moisture and rehydrates the skin during use. It contains glycerine, a skin-friendly humectant moisturizer that penetrates deep into the skin, where it attracts and retains water. Another ingredient is dimethicone, which forms a protective barrier and prevents the skin from drying out.

Applied on the internal surface of the glove and in direct contact with your skin, HydraSoft<sup>®</sup> is odorless and penetrates into hands to repair damaged skin and provide robust protection against drying or cracking - the perfect antidote to harsh soaps and scrubs.

# Synthetic, Neoprene, Powder-Free Surgical Gloves



SIZE	PRODUCT #
5 1/2	8511
6	8512
6 1/2	8513
7	8514
7 1/2	8515
8	8516
8 1/2	8517
9	8518

50 Pairs/Dispenser Box - 4 Boxes/Case

#### **Derma Prene® Ultra**

#### Synthetic, Neoprene, Powder-Free Surgical Gloves







The Derma Prene® Ultra surgical glove is powder-free and made from latex-free neoprene. It is a good choice for latex-sensitive (Type I) and chemical-sensitive (Type IV) healthcare professionals and patients. The Derma Prene® Ultra is dark green in color for instant identification as a natural rubber latex–free glove. The glove is typically 12 inches in length and has an enhanced, beaded cuff and SureFit Technology™ for extra coverage and protection on the forearm and to maintain the glove's position on surgical gowns.

- Material: 100% neoprene
- · Color: Dark green
- **Donning Agent:** Polyurethane coating (powder-free)
- Cuff Style: Beaded cuff, SureFit Technology™
- Finish: Smooth
- Minimum Length: 11.6 in (295 mm)
- Average Fingertip Thickness: 0.20 mm (7.9 mils)
- Average Cuff
   Thickness: 0.16 mm
   (6.3 mils)





SIZE	PRODUCT #
5 1/2	20685355
6	20685360
6 1/2	20685365
7	20685370
7 1/2	20685375
8	20685380
8 1/2	20685385
9	20685390

50 Pairs/Dispenser Box - 4 Boxes/Case

## Derma Prene® Ultra HydraSoft®

# Synthetic, Neoprene, Powder-Free Surgical Gloves









These gloves have been re-engineered to go the extra mile. Derma Prene® Ultra HydraSoft® combines Ansell's advanced neoprene formulation with our proprietary skin moisturizing HydraSoft Technology® to deliver a unique gloving experience. Exceptional glove comfort due to increased neoprene softness, helps reduce the risk of both Type I (latex) and most Type IV (chemical) allergic reactions, all while restoring and improving hand condition.

- Material: 100% neoprene
- Color: Dark Green
- Donning Agent: Polyurethane coating (powder-free)
- Cuff Style: Beaded cuff, SureFit Technology™
- Finish: Smooth
- Minimum

Length: 11.6 in (295 mm)

• Average Fingertip Thickness: 0.20 mm (7.9 mils)

• Average Cuff Thickness: 0.16 mm

(6.3 mils)



# Synthetic, Polyisoprene, Powder-Free Surgical Gloves



CIZE	PRODUCT #
SIZE	PRODUCT #
5 1/2	20685255
6	20685260
6 1/2	20685265
7	20685270
7 1/2	20685275
8	20685280
8 1/2	20685285
9	20685290

50 Pairs/Dispenser Box - 4 Boxes/Case

### Derma Prene® IsoTouch®

# Synthetic, Polyisoprene, Powder-Free Surgical Gloves





The Derma Prene® IsoTouch® surgical glove is powder-free and made from synthetic polyisoprene. The glove delivers all the performance characteristics of natural rubber latex without the risk of natural rubber latex sensitization. The Derma Prene® IsoTouch® is light green in color for instant identification as a natural rubber latex–free glove, which helps to reduce confusion as well as risk to both healthcare workers and patients with latex sensitive skin.

• Material: 100% polyisoprene

· Color: Light green

• Donning Agent: Polyurethane coating (powder-free)

Cuff Style: Beaded cuff, SureFit Technology™

• Finish: Smooth

• Minimum Length: 11.6 in (295 mm)

• Average Fingertip Thickness: 0.23 mm (9.1 mils)

• Average Cuff
Thickness: 0.18 mm

(7.1 mils)





SIZE	PRODUCT #
5 1/2	20685755
6	20685760
6 1/2	20685765
7	20685770
7 1/2	20685775
8	20685780
8 1/2	20685785
9	20685790

50 Pairs/Dispenser Box - 4 Boxes/Case

## Derma Prene® IsoTouch® White

# Synthetic, Polyisoprene, Powder-Free Surgical Gloves





The Derma Prene® IsoTouch® White surgical glove is powder-free and made from synthetic polyisoprene. The glove delivers all the performance characteristics of natural rubber latex without the risk of natural rubber latex sensitization. These gloves feature a special surface treatment to provide extra grip.

• Material: 100% polyisoprene

• Color: White

Donning Agent: Polyurethane coating (powder-free)

• Cuff Style: Beaded cuff, SureFit Technology™

• Finish: Smooth

Minimum

Length: 12.0 in (306 mm)

 Average Fingertip Thickness: 0.23 mm (9.1 mils)

• Average Cuff Thickness: 0.18 mm (7.1 mils)



# Synthetic, Polyisoprene, Powder-Free Surgical Gloves



SIZE	PRODUCT #
5 1/2	20685555
6	20685560
6 1/2	20685565
7	20685570
7 1/2	20685575
8	20685580
8 1/2	20685585
9	20685590

50 Pairs/Dispenser Box - 4 Boxes/Case

## Derma Prene® IsoTouch® HydraSoft®

# Synthetic, Polyisoprene, Powder-Free Surgical Gloves







These natural rubber latex-free moisturizing polyisoprene surgical gloves not only prevent Type I (latex) allergic reactions but also restore and improve hand condition. Ansell's unique HydraSoft Technology® is scientifically proven to retain moisture and rehydrate the skin during continual glove wearing.

- Material: 100% polyisoprene
- · Color: Green
- Donning Agent: Polyurethane coating (powder-free)
- Cuff Style: Beaded cuff, SureFit Technology<sup>TM</sup>
- Finish: Smooth
- Minimum Length: 11.6 in (295 mm)
- Average Fingertip

Thickness: 0.18 mm (7.1 mils)
• Average Cuff Thickness:

• Average Cum Inickness:

0.14 mm (5.5 mils)





SIZE	PRODUCT #
5 1/2	20687255
6	20687260
6 1/2	20687265
7	20687270
7 1/2	20687275
8	20687280
8 1/2	20687285
9	20687290
6 1/2 7 7 1/2 8 8 1/2	20687265 20687270 20687275 20687280 20687285

50 Pairs/Dispenser Box - 4 Boxes/Case

## **Derma Prene® IsoTouch® Micro**

# ero (



# Synthetic, Polyisoprene, Powder-Free Surgical Gloves

The Derma Prene® IsoTouch® Micro synthetic polyisoprene, powder-free surgical gloves offer exceptional dexterity, tactical sensitivity, and at the same time, outstanding strength and barrier protection. The Derma Prene® IsoTouch® Micro is ideal for delicate procedures in ophthalmic, micro, and cardiovascular surgery without the risks associated with natural rubber latex sensitization. The Derma Prene® IsoTouch® Micro can also serve as an underglove. Its micro-thickness allows for comfortable double-gloving. The Derma Prene® IsoTouch® Micro is green in color for instant identification as a natural rubber latex-free glove, which helps to reduce confusion and risks to those allergic to natural rubber latex.

- Material: 100% polyisoprene
- Color: Green
- Donning Agent: Polyurethane coating (powder-free)
- Cuff Style: Beaded cuff, SureFit Technology™
- Finish: Smooth
- Minimum Length: 11.6 in (295 mm)
- Average Fingertip Thickness: 0.18 mm (7.1 mils)
- Average Cuff Thickness: 0.14 mm (5.5 mils)



# Synthetic, Polyisoprene, Powder-Free Surgical Gloves



SIZE	PRODUCT #
5 1/2	20685955
6	20685960
6 1/2	20685965
7	20685970
7 1/2	20685975
8	20685980
8 1/2	20685985
9	20685990

50 Pairs/Dispenser Box - 4 Boxes/Case

# Derma Prene® IsoTouch® Micro White





#### Synthetic, Polyisoprene, Powder-Free Surgical Gloves

The Derma Prene® IsoTouch® Micro White synthetic polyisoprene, powder-free surgical gloves offer exceptional dexterity, tactical sensitivity, and at the same time, outstanding strength and barrier protection. The Derma Prene® IsoTouch® Micro White is ideal for delicate procedures in ophthalmic, micro, and cardiovascular surgery without the risks associated with natural rubber latex sensitization. Its micro-thickness allows for comfortable double-gloving. These gloves feature a special surface treatment to provide extra grip.

• Material: 100% polyisoprene

· Color: White

Donning Agent: Polyurethane coating (powder-free)

Cuff Style: Beaded cuff, SureFit Technology™

• Finish: Smooth

• Minimum Length: 12.0 in (306 mm)

Average Fingertip
 Thickness: 0.18 mm

(7.1 mils)

• Average Cuff Thickness: 0.14 mm

(5.5 mils)





20686560
20686565
20686570
20686575
20686580
20686585
20686590

50 Pairs/Dispenser Box - 4 Boxes/Case

# Derma Prene<sup>®</sup> IsoTouch<sup>®</sup> Orthopaedic





#### Synthetic, Polyisoprene, Powder-Free Surgical Gloves

These natural rubber latex-free ultra-thick polyiosprene surgical gloves with optimal grip control withstand the rigors of orthopedic, high-risk, trauma and reconstructive procedures, while providing protection from Type I (latex) allergy. Ergonomically-designed formers enhance glove fit and comfort, and the smooth finish allows for worry-free instrument and suture handling.

• Material: 100% polyisoprene

• Color: Light Green

• Donning Agent: Polyurethane coating (powder-free)

Cuff Style: Beaded cuff, SureFit Technology™

• Finish: Smooth

• Minimum Length: 11.6 in (295 mm)

Average Fingertip

Thickness: 0.34 mm (13.6 mils)

Average Cuff

Thickness: 0.26 mm (10.4 mils)



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 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.



SIZE	PRODUCT #
5 1/2	5795000
6	5795001
6 1/2	5795002
7	5795003
7 1/2	5795004
8	5795005
8 1/2	5795006
9	5795007

50 Pairs/Dispenser Box - 4 Boxes/Case

## Encore® Acclaim® Latex, Powder-Free Surgical Gloves





The Encore® Acclaim® is Ansell's premier powder-free surgical glove made from natural rubber latex. The glove's thickness allows for a comfortable fit and excellent tactile sensitivity during surgical procedures in a single or double-gloving 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.

- Material: Natural rubber latex\*
- Color: Cream
- Donning Agent: Polymer coating (powder-free)
- Cuff Style: Beaded cuff, SureFit Technology™
- · Finish: Smooth
- Minimum Length: 11.4 in (290mm)
- Average Fingertip Thickness: 0.21 mm (8.5 mils)
- Average Cuff Thickness: 0.16 mm (6.2 mils)





SIZE	PRODUCT #
5 1/2	5785000
6	5785001
6 1/2	5785002
7	5785003
7 1/2	5785004
8	5785005
8 1/2	5785006
9	5785007

50 Pairs/Dispenser Box - 4 Boxes/Case

## **Encore**®

## Latex, Powder-Free Surgical Gloves





Encore® surgical gloves are powder-free and made from natural rubber latex. The gloves have a textured finish for superior grip and handling, and their low protein levels help reduce the risk of latex sensitization in healthcare workers and patients.

• Material: Natural rubber latex\*

• Color: Cream

Donning Agent: Polymer coating (powder-free)
 Cuff Style: Beaded cuff, SureFit Technology™

• Finish: Textured

• Minimum Length: 11.0 in (280 mm)

 Average Fingertip Thickness: 0.23 mm (9.0 mils)

• Average Cuff Thickness: 0.17 mm (7.0 mils)





SIZE	PRODUCT #
5 1/2	5787000
6	5787001
6 1/2	5787002
7	5787003
7 1/2	5787004
8	5787005
8 1/2	5787006
9	5787007

50 Pairs/Dispenser Box - 4 Boxes/Case

## **Encore® MicrOptic®**



## Latex, Powder-Free Surgical Gloves

Encore® MicrOptic® latex, powder-free surgical gloves offer exceptional dexterity and tactile sensitivity, and, at the same time, outstanding strength and barrier protection. The Encore® MicrOptic® is 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.

• Material: Natural rubber latex\*

• Color: Brown

 Donning Agent: Polymer coating (powder-free)

• Cuff Style: Beaded cuff, SureFit Technology™

• Finish: Smooth

• Minimum Length: 11.6 in (295 mm)

 Average Fingertip Thickness: 0.18 mm (7.1 mils)

Average Cuff
 Thickness: 0.11 mm

(5.0 mils)





SIZE	PRODUCT #
6	5788001
6 1/2	5788002
7	5788003
7 1/2	5788004
8	5788005
8 1/2	5788006
9	5788007

50 Pairs/Dispenser Box - 4 Boxes/Case

## **Encore® Orthopaedic**





### Latex, Powder-Free Surgical Gloves

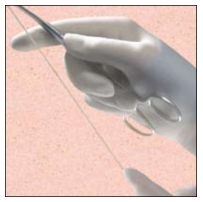
Encore® Orthopaedic latex, powder-free surgical gloves are ultra-thick to withstand the rigors of high-risk, trauma, and reconstructive procedures. They feature a textured finish for superior grip when handling instruments and sutures, and the brown color reduces glare from surgical lighting. Encore® Orthopaedic also features SureFit Technology™ - only from Ansell - to prevent cuff roll-down.

- Material: Natural rubber latex\*
- Color: Brown
- Donning Agent: Polymer coating (powder-free)

· Cuff Style: Beaded cuff, SureFit Technology™

- Finish: Textured
- · Minimum Length: 11.6 in (295 mm)
- Average Fingertip Thickness: 0.33 mm (13.0 mils)
- Average Cuff Thickness: 0.25 mm (9.6 mils)





SIZE	PRODUCT #
5 1/2	2018655
6	2018660
6 1/2	2018665
7	2018670
7 1/2	2018675
8	2018680
8 1/2	2018685
9	2018690

50 Pairs/Dispenser Box - 4 Boxes/Case

## **Encore® HydraSoft® Hand-Friendly Surgical Gloves**







#### The Encore® HydraSoft® powder-free latex surgical glove is designed to retain moisture and rehydrate your skin, despite continual glove wearing and frequent contact with astringent hand cleaners and disinfectants.

Encore® HydraSoft® helps keep your skin moist, supple and fulfilling its natural barrier function.

- Material: Natural rubber latex\*
- Color: Cream
- Donning Agent: Polyurethane coating with moisturizers
- Cuff Style: Beaded cuff, SureFit Technology™
- · Finish: Smooth
- · Minimum Length: 11.4 in (290 mm)
- Average Fingertip Thickness: 0.21 mm (8.5 mils)
- Average Cuff Thickness:

0.16 mm (6.2 mils)





SIZE	PRODUCT #
5 1/2	2018455
6	2018460
6 1/2	2018465
7	2018470
7 1/2	2018475
8	2018480
8 1/2	2018485
9	2018490

50 Pairs/Dispenser Box - 4 Boxes/Case

# **Encore® Underglove**Hand-Friendly Surgical Gloves





Encore® Underglove latex, powder-free surgical gloves offer exceptional dexterity, tactile sensitivity, outstanding strength and barrier protection when double-gloving is required. The Encore® Underglove is also designed to retain moisture and rehydrate your skin, despite continual glove-wearing and frequent contact with astringent hand cleaners and disinfectants. The Encore® Underglove can be used as an underglove, or for individual use.

- Material: Natural rubber latex\*
- · Color: Teal
- Donning Agent: Polyurethane coating with moisturizers
- Cuff Style: Beaded cuff, SureFit Technology™
- Finish: Smooth
- Minimum Length: 11.2 in (285 mm)
- Average Fingertip Thickness: 0.18 mm (7.1 mils)
- Average Cuff Thickness:

0.11 mm (5.0 mils)





PRODUCT #
8602
8603
8604
8605
8606
8607
8608

50 Pairs/Dispenser Box - 4 Boxes/Case

#### No Powder™

#### **Latex, Powder-Free Surgical Gloves**

No Powder™ surgical gloves are made from latex and are powder-free. The gloves have 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.

- Material: Natural rubber latex\*
- · Color: Cream
- Donning Agent: None (powder-free)
- Cuff Style: Straight, reinforced cuff
- Finish: Textured
- Minimum Length: 11.6 in (295 mm)
- Average Fingertip
   Thickness: 0.23 mm
- (9.1 mils)
- Average Cuff Thickness: 0.24 mm

(9.5 mils)



Our extensive line of latex, powdered surgical gloves provides a variety of glove types for all procedures. Each Ansell glove is carefully designed to address specific healthcare protection needs.

All of Ansell's latex, powdered 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.



SIZE	PRODUCT #
5 1/2	5855
6	5860
6 1/2	5865
7	5870
7 1/2	5875
8	5880
8 1/2	5885
9	5890

50 Pairs/Dispenser Box - 4 Boxes/Case

#### Micro-Touch®

#### **Latex, Powdered Surgical Gloves**

Micro-Touch® latex powdered surgical gloves are formulated with an ergonimically-designed former to offer enhanced fit and comfort. This anatomic curved former allows for a more natural fit and less hand fatigue. The glove provides excellent touch, sensitivity and feel.

- Material: Natural rubber latex\*
- Color: Cream
- Donning Agent: Absorbable dusting powder, USP
- · Cuff Style: Beaded cuff
- Finish: Smooth
- Minimum Length: 11.0 in (280 mm)
- Average Fingertip Thickness: 0.23 mm (9.1 mils)
- Average Cuff Thickness: 0.18 mm (6.9 mils)





SIZE	PRODUCT #
5 1/2	7821
6	7822
6 1/2	7823
7	7824
7 1/2	7825
8	7826
8 1/2	7827
9	7828

50 Pairs/Dispenser Box - 4 Boxes/Case

#### Sensi-Touch®

#### Latex, Powdered Surgical Gloves

Sensi-Touch® powdered surgical gloves are 12 inches in length, with a straight, reinforced cuff for extra coverage and protection on the forearm. The glove's latex formulation provides superior strength and its design helps reduce hand fatigue.

• Material: Natural rubber latex\*

• Color: Cream

• Donning Agent: Absorbable dusting powder, USP

• Cuff Style: Straight, reinforced cuff

Finish: SmoothMinimum Length:

11.7 in (298 mm)
• Average Fingertip
Thickness:

0.23 mm (9.1 mils)

• Average Cuff Thickness: 0.24 mm (9.5 mils)





SIZE	PRODUCT #
5 1/2	5711100
6	5711101
6 1/2	5711102
7	5711103
7 1/2	5711104
8	5711105
8 1/2	5711106
9	5711107

50 Pairs/Dispenser Box - 4 Boxes/Case

## The Original Perry® Style 42®

#### **Latex, Powdered Surgical Gloves**

The Original Perry® Style 42® powdered surgical glove provides uncompromising quality and durability. Its satin-smooth finish provides maximum tactile sensitivity and is produced with advanced technology to reduce powder and protein levels.

• Material: Natural rubber latex\*

• Color: Cream

• Donning Agent: Absorbable dusting powder, USP

• Cuff Style: Beaded cuff

• Finish: Smooth

• Minimum Length: 11.0 in (280 mm)

 Average Fingertip Thickness:

0.23 mm (9.1 mils)

Average Cuff Thickness:

0.17 mm (6.5 mils)





SIZE	PRODUCT #
6	5721311
6 1/2	5721312
7	5721313
7 1/2	5721314
8	5721315
8 1/2	5721316
9	5721317

50 Pairs/Dispenser Box - 4 Boxes/Case

## Perry® Orthopaedic

#### Latex, Powdered Surgical Gloves

Perry® Orthopaedic powdered surgical gloves provide extra protection with increased thickness, strength, and tear and puncture resistance. The gloves ensure peak performance during high-risk, trauma, and reconstructive procedures, and are brown in color to reduce glare from surgical lighting.

- Material: Natural rubber latex\*
- Color: Brown
- Donning Agent: Absorbable dusting powder, USP
- Cuff Style: Beaded cuff
- Finish: Smooth
- Minimum Length: 11.0 in (280 mm)
- Average Fingertip Thickness: 0.31 mm (12.3 mils)
- Average Cuff Thickness: 0.24mm (9.3 mils)





SIZE	PRODUCT #
5 1/2	5355
6	5360
6 1/2	5365
7	5370
7 1/2	5375
8	5380
8 1/2	5385
9	5390

50 Pairs/Dispenser Box - 2 Boxes/Case

### **Neutralon®**

#### **Latex, Powdered Surgical Gloves**

Neutralon® powdered surgical gloves are brown in color to reduce glare from surgical lighting, and the micro-thin polymer inner membrane allows for easy dry and damp-hand donnability.

- Material: Natural rubber latex\*
- Color: Brown
- Donning Agent: Absorbable dusting powder, USP
- Cuff Style: Beaded cuff
- Finish: Smooth
- Minimum Length: 11.0 in (280 mm)
- Average Fingertip Thickness: 0.23mm (9.1 mils)
- Average Cuff Thickness: 0.17 (6.5 mils)



## Specialty Gloves

Selecting a glove that maintains both skin and barrier integrity is key. Whether you require superb dexterity, excellent tactile sensitivity or extra protection of a highly specialized nature, Ansell has a solution with a series of specialized products to meet specific protective needs.



SIZE	PRODUCT #
6 1/2	20873065
7	20873070
7 1/2	20873075
8	20873080
8 1/2	20873085
9	20873090

1 Sterile Pair/Package - 5 Pairs/Case

#### **Radiation Attenuation**

#### **Specialty Gloves**

Ansell's Radiation Attenuation Gloves are used to shield hands from the harmful effects of scattered radiation exposure during fluoroscopic procedures. The gloves are made with bismuth oxide in natural rubber latex and are powder-free and lead-free.

- · Material: Bismuth oxide in natural rubber latex\*
- · Color: Khaki
- Donning Agent: None (powder-free)
- Cuff Style: Beaded cuff
- Finish: Textured
- Minimum Length: 11.0 in (280 mm)
- Average Fingertip Thickness: 0.35 mm (14.0 mils)
- Average Cuff Thickness:
- 0.30 mm (12.0 mils)
- · Manufactured to quality management systems of ISO 9001 and ISO 13485



\*CAUTION: Safe use of these gloves by latex-sensitized individuals has not been established. This product contains natural rubber latex, which may cause allergic reactions. CAUTION: This glove is not intended for use in direct or primary X-ray beam. The purpose of this radiation protective glove is to protect the hands from scattered secondary radiation exposure originating from the X-ray beam during fluoroscopic procedures.



SIZE	PRODUCT#	CUFF COLOR
X-Small	5789910	Yellow
Small	5789911	Green
Medium	5789912	Orange
Large	5789913	Blue
X-Large	5789914	Red

1 Sterile Pair/Package - 5 Pairs/Case

## **Cut-Resistant Glove Liners**

#### **Specialty Gloves**

Ansell's Cut-Resistant Glove Liners are made with Spectra® polyethylene fiber and provide superior cut-resistance and protection during rigorous procedures. The liners are classified as personal protection equipment, not as a medical device. The Cut-Resistant Glove Liners are sterile, and it is recommended that they be worn between two powder-free surgical gloves during surgical procedures.

- Material: Spectra® 1000 fiber spun around a Lycra core
- · Color: White
- Cuff Style: Color-coded to indicate size
- Moisture repellant, chemically inert and biocompatible
- · Reusable for cost-effectiveness



uger		ue*		* 10	کام	<i>*</i>	'n	d Custs	×	Michel	15. (15.7)	Signature Continue Co
Product.	gye	Product.		,	Pords			ed C Formet	Printer	Wirit org	City Tric	A A
Synthetic  Derma Prene®	5 1/2	8511	6	Neoprene	No	Dark	Yes	Curved	Smooth	11.6	7.9	50 Pairs/Box
Ultra (i)	6 6 1/2 7 7 1/2 8 8 1/2 9	8512 8513 8514 8515 8516 8517 8518	0	меоргене	NO	Green	165	Ourved	Sillootii	11.0	7.9	4 Boxes/Case
Derma Prene* Ultra HydraSoft*	5 1/2 6 6 1/2 7 7 1/2 8 8 1/2 9	20685355 20685360 20685365 20685370 20685375 20685380 20685385 20685390	6	Neoprene	No	Dark Green	Yes	Curved	Smooth	11.6	7.9	50 Pairs/Box 4 Boxes/Case
Derma Prene® IsoTouch®	5 1/2 6 6 1/2 7 7 1/2 8 8 1/2 9	20685255 20685260 20685265 20685270 20685275 20685280 20685285 20685290	7	Polyisoprene	No	Light Green	Yes	Curved	Smooth	11.6	9.1	50 Pairs/Box 4 Boxes/Case
Derma Prene <sup>®</sup> IsoTouch <sup>®</sup> White	5 1/2 6 6 1/2 7 7 1/2 8 8 1/2 9	20685755 20685760 20685765 20685770 20685775 20685780 20685785 20685790	7	Polyisoprene	No	White	Yes	Curved	Smooth	11.6	9.1	50 Pairs/Box 4 Boxes/Case
Derma Prene® IsoTouch® HydraSoft®	5 1/2 6 6 1/2 7 7 1/2 8 8 1/2 9	20685555 20685560 20685565 20685570 20685575 20685580 20685585 20685590	8	Polyisoprene	No	Green	Yes	Curved	Smooth	11.6	7.1	50 Pairs/Box 4 Boxes/Case
Derma Prene® IsoTouch® Micro	5 1/2 6 6 1/2 7 7 1/2 8 8 1/2 9	20687255 20687260 20687265 20687270 20687275 20687280 20687285 20687290	8	Polyisoprene	No	Green	Yes	Curved	Smooth	11.6	7.1	50 Pairs/Box 4 Boxes/Case
Derma Prene® IsoTouch® Micro White	5 1/2 6 6 1/2 7 7 1/2 8 8 1/2 9	20685955 20685960 20685965 20685970 20685975 20685980 20685985 20685990	9	Polyisoprene	No	White	Yes	Curved	Smooth	11.6	7.1	50 Pairs/Box 4 Boxes/Case
Derma Prene® IsoTouch® Orthopaedic	6 6 1/2 7 7 1/2 8 8 1/2 9	20686560 20686565 20686570 20686575 20686580 20686585 20686590	9	Polyisoprene	No	Light Green	Yes	Curved	Smooth	11.6	13.6	50 Pairs/Box 4 Boxes/Case







Product	Site	Product*	400°	* Moderation	Poride	color	<b>dead</b>	d Custa	<b>Extrigit</b>	Miring Cont	the state of the s	Series Contin
Latex, Po	wde	r-Free	Sur	gical G	love	s						
Encore® Acclaim®	5 1/2 6 6 1/2 7 7 1/2 8 8 1/2 9	5795000 5795001 5795002 5795003 5795004 5795005 5795006 5795007	10	Latex	No	Cream	Yes	Curved	Smooth	11.4	8.5	50 Pairs/Box 4 Boxes/Case
Encore®	5 1/2 6 6 1/2 7 7 1/2 8 8 1/2 9	5785000 5785001 5785002 5785003 5785004 5785005 5785006 5785007	11	Latex	No	Cream	Yes	Curved	Textured	11.0	9.0	50 Pairs/Box 4 Boxes/Case
Encore® MicrOptic®	5 1/2 6 6 1/2 7 7 1/2 8 8 1/2 9	5787000 5787001 5787002 5787003 5787004 5787005 5787006 5787007	11	Latex	No	Brown	Yes	Curved	Smooth	11.6	7.1	50 Pairs/Box 4 Boxes/Case
Encore® Orthopaedic	6 6 1/2 7 7 1/2 8 8 1/2 9	5788001 5788002 5788003 5788004 5788005 5788006 5788007	12	Latex	No	Brown	Yes	Curved	Textured	11.6	13.0	50 Pairs/Box 4 Boxes/Case
Encore* HydraSoft*	5 1/2 6 6 1/2 7 7 1/2 8 8 1/2 9	2018655 2018660 2018665 2018670 2018675 2018680 2018685 2018690	12	Latex	No	Cream	Yes	Curved	Smooth	11.4	8.5	50 Pairs/Box 4 Boxes/Case
Encore® Underglove	5 1/2 6 6 1/2 7 7 1/2 8 8 1/2 9	2018455 2018460 2018465 2018470 2018475 2018480 2018485 2018490	13	Latex	No	Teal	Yes	Curved	Smooth	11.2	7.1	50 Pairs/Box 4 Boxes/Case
No Powder™	6 6 1/2 7 7 1/2 8 8 1/2 9	8602 8603 8604 8605 8606 8607 8608	13	Latex	No	Cream	No	Straight	Textured	11.6	9.1	50 Pairs/Box 4 Boxes/Case







Product	site	Product*	200	* Andreidi	poride	st color	de de	A CUTY	<b>Çiri</b> lətr	Miring Cont	S. Ser. Ser.	Cope Coper
Latex, Po	wde	red Sui	rgio	cal Glov	es							
Micro-Touch*	5 1/2 6 6 1/2 7 7 1/2 8 8 1/2 9	5855 5860 5865 5870 5875 5880 5885 5890	14	Latex	Yes	Cream	Yes	Curved	Smooth	11.0	9.1	50 Pairs/Box 4 Boxes/Case
Sensi-Touch®	5 1/2 6 6 1/2 7 7 1/2 8 8 1/2 9	7821 7822 7823 7824 7825 7826 7827 7828	15	Latex	Yes	Cream	No	Straight	Smooth	11.7	9.1	50 Pairs/Box 4 Boxes/Case
The Original Perry* Style 42*	5 1/2 6 6 1/2 7 7 1/2 8 8 1/2 9	5711100 5711101 5711102 5711103 5711104 5711105 5711106 5711107	15	Latex	Yes	Cream	Yes	Curved	Smooth	11.0	9.1	50 Pairs/Box 4 Boxes/Case
Perry* Orthopaedic	6 6 1/2 7 7 1/2 8 8 1/2 9	5721311 5721312 5721313 5721314 5721315 5721316 5721317	16	Latex	Yes	Brown	Yes	Curved	Smooth	11.0	12.3	50 Pairs/Box 4 Boxes/Case
Neutralon®	5 1/2 6 6 1/2 7 7 1/2 8 8 1/2 9	5355 5360 5365 5370 5375 5380 5385 5390	16	Latex	Yes	Brown	Yes	Curved	Smooth	11.0	9.1	50 Pairs/Box 2 Boxes/Case
Specialty	Glov	/es										
Radiation Attenuation	6 1/2 7 7 1/2 8 8 1/2 9	20873065 20873070 20873075 20873080 20873085 20873090	17	Bismuth Oxide in Latex	No	Khaki	Yes	Curved	Textured	11.0	14	5 Pairs/Box 1 Box/Case
Cut-Resistant Glove Liners	XS S M L XL	5789910 5789911 5789912 5789913 5789914	17	Spectra	No	White	_	Straight	_	_	42.5	5 Pairs/Box 1 Box/Case

Notes:	
	_

Notes:	
	_
	_
	_

Notes:	
	_
	_
	_
	_
	_
	_
	_
	_
	_



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

Ansell Healthcare Products LLC 1 ansellhealthcare.com 200 Schulz Drive 1 Red Bank, NJ 07701 U.S.A. 1 Phone: (800) 952-9916 (U.S.A. only)

Ansell, Derma Prene, IsoTouch, Encore, Acclaim, MicrOptic, HydraSoft, Micro-Touch, Sensi-Touch, Perry, Style 42, Neutralon,
No Powder, and green color of glove are trademarks owned by Ansell Limited or one of its affiliates. ©2011 Ansell Healthcare Products LLC. All Rights Reserved.
Spectra is a registered trademark of Honeywell International Inc.

BR130 11/2011

