

HELPS REDUCE THE RISK OF SHARPS RELATED INJURIES



THE CDC ESTIMATES THAT 384,000 SHARPS RELATED INJURIES ARE SUSTAINED BY HOSPITAL-BASED HEALTHCARE PERSONNEL EACH YEAR. THAT'S AN AVERAGE OF 1,000 SHARPS INJURIES PER DAY.*

Safety & Protection

• Ansell's cut-resistant glove liners feature Dyneema® Diamond yarn and provide superior cut resistance and protection during rigorous procedures.** Dyneema is a super-strong polyethylene fiber that offers maximum strength combined with minimum weight.

Comfort & Fit

• These gloves are specifically constructed for optimal dexterity, comfort, and fit.

Cut Protection

• ANSI cut level II

that they be worn between two surgical gloves when used during surgical procedures.

Product Use

• The GAMMEX Cut Resistant Glove Liners are designed for surgical, veterinary, sterile tissue processing, and dental applications. These gloves are regulated by the FDA as a Class I medical device, and are indicated for single use.

67% OF SCALPEL INJURIES IN THE OR INCLUDE: NURSES, PHYSICIAN ASSISTANTS, MEDICAL STUDENTS, AND NURSES' AIDES.***





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TECHNICAL DATA

GAMMEX® Cut-Resistant Glove Liner

Material Packaging

64% Dyneema® Diamond, 20% Nylon, 10% Spandex, 6% Polyester 1 Sterile Pair/Package – 5 Pairs/Dispenser Box – 4 Boxes/Case

Product Numbers

| Size (Identified inside glove) | Catalog # (Ansell Standard Porduct Number) | Cuff Color |
|--------------------------------------|--|------------|
| X-Small | 5789910 | Yellow |
| Small | 5789911 | Green |
| Medium | 5789912 | Orange |
| Large | 5789913 | Blue |
| X-Large | 5789914 | Red |

Dimensional Specifications

| Size | Equivalent Surgical Glove Size |
|---------|-----------------------------------|
| X-Small | 51/2 |
| Small | 6 - 6½ |
| Medium | 7 - 71/2 |
| Large | 8 - 81/2 |
| X-Large | 9 |

Thickness

| Data from sampling | Average Thickness |
|--------------------|-------------------|
| Palm, mm (mils) | 0.877mm |

| Cut Resistance | Cut Level 2 ANSI/ISEA 105 | |
|------------------------|---|--|
| Color | White | |
| Design | Knitted glove, ambidextrous, straight fingers | |
| Cuff | Color-coded with size label sewn on the inside | |
| Quality Control | 100% inspected | |
| Sterilization | Sterility Assurance Level (SAL) of 1 x 10-6 $$ with Gamma irradiation at minimum 25 KGy | |
| References | ANSI/ASQC Z1.4 Sampling Procedures and Tables for Inspection by Attributes | |
| Storage | Cool environments, not below 10°C, shielded from ozone and UV light | |

The above information represents typical data for the product and should not be construed or used as an actual product performance specification.

*http://www.nursingworld.org/MainMenuCategories/ANAMarketplace/Factsheets-and-Toolkits/Fact-Sheet.pdf

**WARNING: No liner provides complete protection against cuts. Use care when handling sharp objects.

***SHARPS INJURIES in the OPERATING ROOM

MASSACHUSETTS SHARPS INJURY SURVEILLANCE SYSTEM DATA, 2004. Occupational Health Surveillance Program, Massachusetts Department of Public Health. April, 2008

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

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