# Cut-Resistant Glove Liners

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

# Safety & Protection

#### **Barrier Protection**

Ansell's Cut-Resistant Glove Liners are made with Spectra\* polyethylene fiber and provide superior cut resistance and protection during rigorous procedures.

#### **Quality Benchmark**

Spectra<sup>®</sup> is 17 times more cut resistant than latex and 10 times more cut resistant than leather.<sup>1</sup>

## Comfort & Fit

#### **Hand Fatigue**

Lightweight. These gloves are constructed of Spectra\* ultra-molecular-weight polyethylene fiber for superior cut resistance and improved dexterity.

### Economy

**Reusable.** The cuff of each glove carries a grid to enable wearers to monitor the number of times the glove has been rewashed and resterilized.

### Tactile Sensitivity

**Dependability.** Continuous filament construction to reduce linting and fiber shedding during use.

### Care & Maintenance Instructions

**Washing.** Wash in warm, soapy water prior to disinfection and sterilization. Bleach can be added if necessary. Rinse thoroughly after washing.

Drying. Remove the gloves after the spin cycle and allow to air dry, or damp dry with a towel. Drying time is less than one hour.

Visual Inspection. After each use, inspect the gloves for the following:

- Normal wear and tear
- Excessive loss of elasticity
- Tears and/or cuts
- Loose threads on the outside
- Loose seams

Sterilization.<sup>2</sup> Autoclaving or ethylene oxide sterilization may be used.

Disinfection.<sup>2</sup> Sodium hypochlorite or alkaline glutaraldehyde may be used.

**Reusability Guide.** The cuff of each glove carries a grid to enable wearers to monitor the number of times the glove has been rewashed or resterilized.

Caution: This glove liner provides no protection against punctures and is not cut-proof, but is made from a high-strength polyolefin fiber that provides protection against cuts.

1. Tested using a slicing cam at 50 rpm on BetaTec machine with a 45-gram load.

2. Always refer to the written instructions enclosed with each pair of Ansell Cut-Resistant Glove Liners for additional details.







Everything you touch...we touch.