

5900SLV Series

Cut Resistant Sleeves, Cut Level A9
18" and 22" Length with Clip, Purple



5900SLV Series Sleeves raise the standard for knit sleeve arm protection in Food Processing. Featuring ANSI/ISEA 105-2024 Level A9 cut protection, the sleeve provides team members with a high level of safety and protection against cuts and lacerations.

The sleeve also features a 15-gauge knit, elastic in the cuff and flared design with wide biceps for excellent fit and on-the-job comfort. The metal clip is an added safety feature to help keep the sleeve secure.

INDUSTRY:



Food and Beverage

APPLICATION:

Food Prep
Beef Processing
Poultry Processing
Pork Processing
Areas requiring a high level of arm cut protection

SPECIFICATIONS:

Style	5900 Sleeve Series
Description	A9, Knit Cut Protective Sleeve with Metal Clip
Material	Purple Polyester, Hppe, Metallic Fibers, Lycra, Elastic
Cut Performance	ANSI/ISEA 105-2024 Level A9
Puncture Performance	ANSI/ISEA 105-2024 Level 3
Abrasion Performance	ANSI/ISEA 105-2024 Level 2
Size	18" (5900SLV-18C) and 22" (5900SLV-22C)
Overedge Color	18" = Yellow, 22" = White
Packaging (Inner Pack)	6 Pieces in ea. of 8 Inner Packs
Packaging (Case Pack)	48 Pieces

LAUNDERING:

Remove all large particles. Rinse with cold water then machine wash in warm water with mild detergent or soap for 10-15 minutes. Water temperature should not exceed 160°F (71°C). Rinse in cold water. Tumble dry for 10-15 minutes, not exceeding 150°F (67°C). A diluted bleach solution may be used (5.25% sodium hypochlorite or 1:10 household bleach).

FEATURE:

Cut Level A9	Offers maximum knit cut protection to reduce arm lacerations and improve safety
High Puncture Performance	Helps reduce injuries due to sharp objects
15 Gauge Construction	Improves comfort on the job
Wide, Flared Design	Provides good fit and wear flexibility over clothing
Fully Washable	Extends the wear left of the sleeve

BENEFIT:

PERFORMANCE RATINGS:

ANSI/ISEA
105-2024



Cut Level A9
Abrasion Level 2
Puncture Level 3



Clip attached for keeping the sleeve secure to the worker's clothing

ANSI/ISEA
105-2024
Level A9 Cut
Protection

15 Gauge knit design for added comfort



ABOUT WELLS LAMONT INDUSTRIAL

DEDICATED TO PROTECTING THE HANDS AT WORK

Wells Lamont Industrial began manufacturing gloves in 1907 and continues to be a leader in the global glove industry today. We are driven to provide unequalled technology, service, and support to our safety distributors and end-users.

By leveraging our design and technical expertise, Wells Lamont delivers high quality and innovative cut and heat-resistant gloves, palm coated gloves, critical environment gloves, and leather gloves.

We are the only glove manufacturer in the U.S. that upwinds its own yarns and knits them into cut-resistant gloves.

COMMITTED TO OUR CUSTOMERS

Following the precedents set by W.O. Wells more than 100 years ago, Wells Lamont Industrial today is committed to bringing our customers superior quality, innovative engineering, and responsive service.

We are passionate about maintaining excellent relationships with our customers, and we stand behind our products' quality and performance by providing:

- Control of quality
- Knowledgeable Sales Representatives
- Design technology and innovation
- Online product selection
- Downloadable sales literature
- Customer assistance with toll-free access (800-247-3295)

INNOVATION & SOLUTIONS DRIVEN BY INDUSTRY NEED & APPLICATIONS

We are committed to providing the most innovative hand and arm protection to the industries we serve. By working closely with our customers, we develop solutions designed specifically for the work, tasks, and applications our customers need.

WE ARE INNOVATION LEADERS AND HAND & ARM PROTECTION EXPERTS IN THE FOLLOWING INDUSTRIES:

- Automotive & Transportation
- Critical Environment
- Oil & Gas
- Food
- Metal Fabrication
- Machinery and Equipment

Contact us today and get the gloves you need.