**ActivArmr® 97-631**

**Highest level of dexterity for cold conditions**

**Applications:**
- Agriculture
- Cold storage
- Commercial fishing
- Construction
- Outdoor winter use
- Utilities

**Key Features and Benefits:**
- PVC coating provides excellent grip and flexibility
- Flexible nylon exterior protects against mechanical risks including cut, and contours to the hand for maximum dexterity
- Soft, insulative acrylic interior provides comfort and warmth

**Performance Ratings:**
- ANSI A2
- EN 388
- EN 511

**Sizes:** 7 – 11

**ActivArmr® 97-681**

**High dexterity liquid-proof glove for cold weather applications**

**Applications:**
- Cold weather
- Drilling/Extraction
- Infrastructure
- Production Services/Processing

**Key Features and Benefits:**
- PVC coating provides excellent grip and flexibility
- PVC coated flexible nylon exterior to protect against liquid and mechanical risks, including cut
- Soft and insulative acrylic interior provides comfort and warmth

**Performance Ratings:**
- ANSI A2
- EN 388
- EN 511

**Sizes:** 8 – 11

**VersaTouch® 37-200/37-210**

**High performance thin Nitrile reusable glove with enhanced grip**

**Applications:**
- Dairy Processing
- Fruit and Vegetable Processing
- Poultry Processing

**Key Features and Benefits:**
- Raised diamond-pattern offers unmatched grip in wet and oily conditions
- Flexibility and dexterity, even at low temperature
- Can be used on its own or as outer glove over thermal liner or cut-resistant glove
- Latex-free

**Performance Ratings:**
- ANSI 4
- EN 388
- EN 374

**Sizes:** 6 – 11

**Microflex® 93-850**

**2X more durable than leading brands**

**Applications:**
- Further processing
- Packaging
- Sanitation and Maintenance

**Key Features and Benefits:**
- Strong nitrile prevents rips / tears
- Textured fingers for grip
- 2X more chemical splash protection than leading brands
- Food contact approved

**Performance Ratings:**
- EN 421
- JKL

**Sizes:** XS, S, M, L, XL, XXL

**AlphaTec® 56-800 Series**

**High performance, adaptable protection for a wide variety of jobs**

**Applications:**
- Chemical processing, cleanrooms, food processing, janitorial, laboratories, medical, pharmaceutical

**Key Features**
- These high performance Endurosaf® aprons feature 8-9mil die cut Enduro 2000 polyurethane material that is strong and tough and offer users a unique combination of characteristics that outperforms neoprene, nitrile, vinyl and other films
- Sealed ties and adjustable neck straps are strong and provide a durable, consistent fit for a wide variety of users
- Soft, comfortable, easy to clean and remain flexible in cold temperatures
- Available in red, white, yellow and blue

**Sizes:** 34" x 45" (87cm x 115cm)  34" x 50" (87cm x 127cm)

**MicroChemi® by AlphaTec® 68-2000C**

**Specifically designed for working in warm environments to help reduce the risk of heat stress**

**Applications:**
- Pharmaceutical Industries, Cleanrooms, Paint Spraying, Veterinary Services, Pest Control

**Performance Ratings and Additional Properties**
- EN 1149-5
- EN 1073-2

**Key Features**
- Protection - Hood, arms, legs and front torso in 2000 fabric
- Comfort - Air and water vapor permeable, “breathable” to help reduce the risk of heat stress
- Silicone free - Critical in paint spraying applications
- Anti-static - Tested according to EN 1349-5 and AATCC 76

**Sizes:** 5–5XL
Ansell has been protecting workers for over 100 years. We have specialized teams across 10 industries dedicated to developing solutions for the hazards and applications that workers face every day.

Ansell is dedicated to safety: We provide a comprehensive range of gloves and body protection solutions to cover worker needs across the food processing industry.
SELECTION CRITERIA FOR THE RIGHT GLOVE

Extreme fluctuations in temperature, sharp knives and dangerous cutting machines all present risks to worker and food safety. At the same time, food regulations are becoming more stringent and cost containment is necessary to remain competitive in the marketplace. Selecting the right gloves to ensure worker and food safety can also result in cost savings.

Selecting the right personal protective product will vary depending upon the type of operation (e.g. meat processing, beverages, dairy products, cereal and milling), the primary type of food handled (e.g. fruits and vegetables, beef, poultry, baked goods) and the worker’s task (e.g. reception of live animals, sawing machines, slicing, packaging, cleaning).
ANSELL FOOD INDUSTRY PROCESSES

1 PRIMARY PROCESSING

Applications:
• Defeathering/skinning
• Primary cutting
• Deboning

User needs:
• Cut resistance
• Liquid protection
• Wet and oil grip

Benefits & Features:
• Outstanding cut protection and durability
• Medium weight 10-gauge knitted Lycra® liner
• Soft and flexible for long wear periods

Applications:
• Slicing/cutting/chopping
• Steaming/frying/roasting
• Marinating

User needs:
• Cut resistance
• Liquid protection
• Thermal protection

Benefits & Features:
• Provides enhanced cut protection in high-stress areas
• Incorporates spandex for ergonomic shape

2 FURTHER PROCESSING

Benefits & Features:
• Fully textured nitrile for enhanced grip
• Consistent performance
• Examination Grade & Food Contact Approved

Benefits & Features:
• Large raised diamond-grip for dry, wet or oily conditions
• Superior snag, puncture and abrasion protection

Benefits & Features:
• More mobility and flexibility
• Easily pulls on and clips into place

Benefits & Features:
• Heavy duty PVC
• Chemical splash protection and flexible comfort
• 48" ties and sealed grommets for durability
Applications:
• Packing of fillets and ground meat
• Canning
• Bottling

User needs:
• Heat resistance
• Liquid protection
• Wet grip

Applications:
• Storing packed meats
• Storing bottles and cans
• Storing of raw materials

User needs:
• Liquid protection
• Thermal protection

Benefits & Features:
• Thermal insulation both in heat or cold
• Wrinkle finish for secure grip
• 100% cotton jersey liner for comfort

Benefits & Features:
• 76-400 provides moderate cut and abrasion resistance
• Offering cold protection in three duties

Benefits & Features:
• Disposable Polyethylene light- to medium-duty
• Economical protection and flexible comfort
• Integral material ties

Benefits & Features:
• High dexterity and liquid-proof for cold weather
• RIPEL™ Liquid Repellence Technology
• Helps to fight frostbite

Benefits & Features:
• Ansell’s strongest thin mil nitrile
• Ergonomically certified to reduce hand fatigue
• Textured fingers for grip

Benefits & Features:
• Highest possible dexterity score on EN420 test
• Industry leading comfort, warmth, and dexterity
• Retains flexibility even as temperatures drop
Applications:
• Storing and transportation
• Equipment maintenance and repair
• Plant disinfection and sanitization

User needs:
• Cut resistance
• Chemical protection
• Wet grip

Body Protection
Protecting the rest of a worker’s body from contaminants in the food processing industry is also essential. Whether workers are receiving, processing or packing food, Ansell provides a line of apparel solutions that includes aprons, sleeves and suits for all light, medium and heavy-duty applications.
Ansell GUARDIAN is a unique suite of management tools helping businesses improve safety and productivity while reducing costs.

**METHODOLOGY**

**Analyze:** Ansell/customer team discusses business objectives and understands safety requirements.

**Benchmark:** Understand needs and establish current performance baseline to later quantify process improvements.

**Improve:** Development of an implementation plan for business improvement.

**Measure:** Quantify the success of the program against baseline measurements and establish new performance benchmarks.

**Expansion:** Implementation of the plan throughout your organization.

**Commitment:** We continue to monitor the success and performance of our recommendations and make adjustments as your business changes over time.

**SERVICES**

PRODUCT

SAFETY

BUSINESS

CHEMICAL

VENDING

FOR MORE INFORMATION, CONTACT YOUR ANSELL REPRESENTATIVE OR VISIT WWW.ANSELL.COM

ANSELL HEALTHCARE LLC  ANSELL CANADA INC
111 Wood Avenue South  105 Lauder
Suite 210  Cowansville, QC,
Iselin, NJ 08830, USA  J2K 2K8 Canada

Tel. 1-800-800-0444  Tel. 1-800-363-8340

Ansell, ® and ™ are trademarks owned by Ansell Limited or one of its affiliates, except as noted. © 2015 - 2018 Ansell Limited. All Right Reserved.

Lycra® is a trademark owned by INVISTA.

DISCLAIMER: Recommendations made in this note are based on extrapolations from laboratory test results and information regarding the composition of chemicals and may not adequately represent specific conditions of end use. Synergistic effects of mixing chemicals have not been accounted for. For these reasons, and because Ansell has no detailed knowledge of or control over the conditions of end use, any recommendation must be advisory only and Ansell fully disclaims any liability including warranties related to any statement contained herein.

* Based on Ansell durability pull test data, when compared to performance of disposable nitrile gloves of similar thickness.

** Based on EN 374 and ASTM F739 chemical permeation test data, when compared to performance of disposable nitrile gloves of a similar weight.

WARNING: No glove provides complete protection against cuts, abrasions or chemicals. Users should test the suitability of Ansell products for a particular purpose, for use within a particular environment or against particular chemicals. See http://www.ansell.com/en/Legal/Disclaimer.aspx for additional information.

WARNING: Natural Rubber Latex may cause allergic reactions in sensitive individuals.