First Responders are the first on the scene of an emergency and may face challenging and dangerous situations. They typically include professionals working in Fire and Rescue Services, Emergency medical services (EMS) and Law Enforcement. The risks and threats vary widely, which requires proper risk assessments and use of the right personal protective equipment (PPE) to prevent injuries on every call.

The importance of being prepared for hazardous or pandemic incidents has never been so relevant as it is now. Hazardous contaminants or pathogens require precautionary measures and prevention from potential contact, whether through inhalation or skin absorption. The economic cost of firefighter injuries in U.S. is estimated to range between $1.6 billion and $5.9 billion annually. This cost results in a loss equivalent to approximately $50,000 to $200,000 annually per fire department, or $1,500 to $5,500 per firefighter. Such high numbers indicate the need and encourage implementation of risk reduction efforts to prevent loss of productivity and diminished quality of life.

Key safety protocols, training programs based on best practices and the use of the right PPE are benefits of every risk assessment. They enable hazardous situations to be handled with confidence and peace of mind while reducing the level of injuries.

Ansell manufactures hand and body protection for the First Responder sector with an extensive portfolio of gloves, chemical suits and diving suits to keep you protected in the toughest of situations. We also offer a wide range of tents designed for use as field hospitals, police headquarters, or for rescue and disaster relief purposes. For decontamination purposes of pandemic disease or chemical contamination, the inflatable decontamination cabins will serve you in emergency situations. Protecting people while they work in hazardous environments will always be our focus. First Responders demand and deserve the best possible protection available. We at Ansell want you to feel confident to prepare to respond on every call.

The top priority for First Responders when arriving at a hazmat incident scene is to isolate the scene by establishing a Hot/Exclusion Zone. Additional zones, including a Warm/Control Zone and a Cold/Support Zone, should be defined at the first available opportunity. This may be the primary responsibility of the Incident Commander or of responders other than the Emergency Medical Services. Responders who are not properly trained and equipped should stay out of the Hot and Warm Zones. Entry into these zones requires a determination that the level of PPE being worn provides adequate protection.

The Ansell range of chemical protective clothing caters for each zone ranging from top of the range re-usable NFPA 1991:2016 approved suits, through to disposable liquid spray and splash protective suits.
The risks and threats among First Responders vary widely depending on the tasks and situation. In a NFPA (National Fire Protection Association) study from 2018, firefighters had over 47,000 exposures to hazardous materials such as asbestos, chemicals and fumes with risk for chronic illnesses. Other First Responder work-related risks such as cut, puncture or even skin abrasion by a sharp object (needles, razor blades or broken glass) can occur when searching an arrestee’s clothing, investigating a crime scene or responding to a car accident. A cut injury increases the risk for bloodborne pathogen infections, which are especially common for EMS when providing pre-hospital emergency medical care. A hazardous event with chemical warfare agents involved is a potentially fatal scenario for all First Responders.

Whether gas, liquid or solid, chemicals vary in form and concentration. In a chemical accident, different emergencies can occur such as leakage (on land or water), fire or even explosion, exposing both people and environment for hazardous risks. First Responders must use appropriate hand and body protection to be prepared for the worst. Additionally, appropriate routines and equipment should be in place for effective and safe decontamination after a chemical contamination. Ansell’s industry-leading chemical protection portfolio includes solutions with varying levels of resistance against acids, organic and inorganic chemicals, and biological agents.

**AlphaTec® FLASH**
High performance suit that provides excellent protection against hazardous chemicals in liquid, vapour, gaseous and solid form, including warfare agents. Fully certified to the American standard NFPA 1991:2016, including the optional chemical flash fire and liquefied gas protection requirements.

**Microchem® 6000**
Gas-Tight Suit
Protection against dangerous and toxic chemicals in either liquid or gaseous form. Level A suits where self-contained breathing apparatus (SCBA) is worn on the inside.

**AlphaTec® SUPER Type T**
Highly chemical resistant and durable, yet soft and flexible gas-tight suit, with an outstanding performance record. Suitable for use in a wide range of applications.

**AlphaTec® 4000**
- Model 111
Engineered to provide an exceptional barrier against a wide range of organic and inorganic chemicals and biological agents.

**AlphaTec® 2300 PLUS**
- Model 132
An entry level Type 3 chemical protective coverall for workers involved in environmental clean-up and general chemical handling applications. Provides an excellent barrier against infective agents and offers viral protection. Tested for protection against fentanyl.

**AlphaTec® 53-001**
Multi-layer polymer design of nitrile/neoprene/nitrile layers provides chemical protection against a wide range of chemicals, from acids and bases to hydrocarbons and organic solvents. MICROCHEM™ Chemical Barrier Technology provides superior protection for use in hazardous environments.

**AlphaTec® 58-535B**
Reliable liquid-proof chemical protection. ANSELL GRIP™ Technology protects against liner penetration and significantly reduces the likelihood of chemical leakage onto the skin. Extends chemical protection to the upper forearm.

**Microflex® 93-260**
Thin, chemical-resistant disposable glove offers tough chemical protection and unparalleled comfort. Three-layer design provides exceptional protection against acids, bases and solids in a single use glove.

**Ringers R074**
Chemical resistant and waterproof glove with patented Thermoplastic Rubber (TPR) impact design for superior dexterity and comfort. With short gauntlet-style cuff to keep debris away from hands.

Note: Product availability may vary. These styles serve as example only. For tailored recommendations for your unique needs and applications, please request an AnsellGUARDIAN® assessment or use self-service AnsellGUARDIAN® Partner tool to search our extensive chemical permeation and degradation data to identify the appropriate hand and body protection for the chemicals you use.
AlphaTec® SEAM TECHNOLOGY

Ansell’s AlphaTec® gas tight suits feature a unique seam technology based on stitching, taping and welding that provide a seam with the same or better chemical resistance as the garment material itself. With a welded-on barrier tape, the barrier film becomes unbroken, i.e. continuous all over the suit. This seam technology is used on AlphaTec® EVO, AlphaTec® FLASH and AlphaTec® VPS suits.

AlphaTec® EVO
Type CV/VP1
Top of the range hazmat suit providing excellent protection against the most aggressive chemicals in liquid, vapor, gaseous and solid form, including warfare agents. Fully certified to the American standard NFPA 1991:2016, including the optional chemical flash fire and liquefied gas protection requirements.

AlphaTec® ACT
A tactical suit designed for optimal comfort and maneuverability, while at the same time offering protection against warfare agents and toxic industrial chemicals. Intended for Law Enforcement and military, HAZMAT & SWAT teams, search & rescue and decontamination.

AlphaTec® 4000 - Model 151
Used by police & fire HAZMAT crews all around the world, the AlphaTec® 4000 Model 151 is an easy and quick to don rear entry suit. Ideal for use in hazardous areas where protection against concentrated chemicals and biological agents is required. Exceptional protection, over 200 chemicals permeation tested, including chemical warfare agents.

AlphaTec® 38-612
Provides the best resistance to the most aggressive chemicals with its combination of butyl and viton layers. Protects against hazardous chemicals such as aliphatic, halogenated and aromatic hydrocarbons as well as concentrated mineral acids.

AlphaTec® 02-100
Offers extreme resistance against a wide range of chemicals, including biological hazards. Can be used in various spill and response kits, giving workers the highest level of chemical protection.

Note: Product availability may vary. These styles serve as example only. For tailored recommendations for your unique needs and applications, please request an AnsellGUARDIAN® assessment or use self-service AnsellGUARDIAN® Partner tool to search our extensive chemical permeation and degradation data to identify the appropriate hand and body protection for the chemicals you use.
During rescue emergencies, work is often done in high-risk environments where hands may easily be exposed to risk of crush and pinch impacts. Effective protection of knuckles, fingers and thumbs should be achieved while maintaining maximum durability, dexterity and comfort. When gloves offer superior comfort and protection they are worn rather than removed when executing critical operations, resulting in reduced risk of injuries. Ansell’s Ringers Impact Protection System, designed with Thermoplastic Rubber (TPR), protects workers against the risk of impact while providing superior comfort and dexterity.

**Ringers R314**
High visibility glove with flexible TPR impact protection on knuckles and fingers. Durable grip system on padded palm & fingers enhances grip. Extended cuff with gaiter closure to keep out debris and reflective markings for increased visibility.

**Ringers R337**
TPR impact protection on top of hand and fingers with durable grip system on palm. High visibility for increased safety and reflective areas on fingertips and cuff, with gaiter closure to keep out debris.

**Ringers R327**
TPR impact protection on top of hand and fingers with waterproof Hipora barrier to protect hands from microorganisms such as TB, Hepatitis, Staph and HIV. Cut resistant durable palm with elastic cuff and gaiter closure to keep out glass and debris, featuring reflective markings and high visibility.

**Ringers R345/R347**
TPR impact protection on top of hand and fingers with knuckle TPR design with detached fingers for flexibility. Durable palm panels & fingertip with a secure cuff closure. High visibility colors for increased safety with reflective markings. Available colors: 345 Red, 347 Hi-Vis.

**Ringers R279**
150 gram Thinsulate™ insulation for additional warmth with proprietary waterproof barrier to keep hands dry. TPR impact protection with full leather 2-layer palm design with PVC patches. Touchscreen compatibility on index, middle finger & thumb tips.

**Ringers R536**
Hard knuckle Flame Resistant Nomex® tactical glove with leather palm, PVC palm patch and touchscreen compatibility. Cuff loop for attaching to hooks on vests, belts, and uniforms.

**Ringers R163**
Tactical glove with TPR impact protection on top of the hand and full length of fingers for general use. Synthetic red leather padded palm and touchscreen compatibility for comfort and ease-of-use.

**Ringers R065**
Innovative combination of certified impact and 360 cut protection combined with superior dexterity. Touchscreen compatibility provides versatility and ultimate comfort for extended wear in a variety of end uses.

**Ringers R068**
Light duty impact glove with breathable knit shell and fully dipped nitrile coating for a water-resistant finish. High visibility colors for increased safety awareness and touchscreen compatibility.

Note: Product availability may vary. These styles serve as example only. For tailored recommendations for your unique needs and applications, please request an AnsellGUARDIAN® assessment.
CUT PROTECTION

First Responders are exposed to cuts through sharp objects including razor blades, sharp steel edges or broken glass. These may easily occur when providing medical care to a drug victim, searching an arrestee's clothing, investigating a crime scene or responding to a car accident. To reduce the risk of cuts and infectious diseases, PPE plays an important role and full protection of the hand and arm can be achieved when combining the right gloves and sleeves.

Ansell’s cut resistant gloves are made with innovative technologies to provide outstanding cut protection with enhanced dexterity, grip and comfort. INTERCEPT™ Technology is a proprietary cut resistant yarn that provides a lighter weight and more comfortable alternative to other branded yarns. ANSELL GRIP™ Technology is a coating treatment that minimizes the force required to grip tools or materials, improving safety and productivity.

HyFlex® 11-250 / 11-251
Medium duty cut protection with INTERCEPT™ Cut Resistance Technology for excellent fit and unmatched comfort during maintenance or rescue applications. Suitable for a variety of tasks where arm protection is needed. Can be worn under/over clothing. Combined with Ansell gloves, provides arm and hand protection.

HyFlex® 11-542
INTERCEPT™ Technology provides high levels of protection against cuts and lacerations. Also provides high abrasion resistance and protection from intermittent heat contact.

HyFlex® 11-939
Lightest weight durable solution with multi-risk cut, oil and liquid protection. 18-gauge design for enhanced dexterity and high-level comfort. For applications where grip is required in dry/oily environments. For traditional mechanic applications.

AlphaTec® 58-735
INTERCEPT™ Cut Resistance Technology provides protection against lacerations. High-visibility cut liner acts as an indicator for when glove is cut, highlighting when chemical protection is compromised.

ABRASION PROTECTION

Inspections and service of fire trucks, ambulance or other emergency vehicles at a scheduled basis using tools and equipment can put hands at risk of abrasion and scratches. In addition, repeated mechanical applications in dry/oily environments such as repair of non-operable equipment may require safe grip and comfort. Even for low risk general maintenance work at a fire station, high comfort and fit can be achieved without compromising protection.

HyFlex® 11-618
Light duty/multipurpose glove for general maintenance purposes and low risk tasks. Very thin gloves offering outstanding comfort and fit. Excellent dexterity, dry grip and tactility for handling small parts or tools.

HyFlex® 11-840
Outstanding durability and unmatched comfort. Longer lasting handling in abrasive conditions. Proprietary ANSELL GRIP™ Technology enhances flexibility and grip. Nylon and spandex liner improve breathability and range of movement.

HyFlex® 11-727
Excellent abrasion resistance and high-level cut protection with a flexible fit. The light, seamless liner keeps hands cool and dry.

Note: Product availability may vary. These styles serve as example only. For tailored recommendations for your unique needs and applications, please request an AnsellGUARDIAN® assessment.
First responders, law enforcement and other related professions are at a great risk of accidental drug exposure while treating a drug victim, conducting investigations or participating in tactical operations. Exposure can happen through inhalation, ingestion, mucosal, through absorption by the skin or being stuck by a needle. Drugs, illicit or legal, vary in form and effects and can harm dramatically. First responders risk severe injuries when not protected properly.

**AlphaTec® 2300 PLUS - Model 132**
An entry level Type 3 chemical protective coverall for workers involved in environmental clean-up and general chemical handling applications. Provides an excellent barrier to infective agents. Tested for protection against fentanyl.

**AlphaTec® 2000 Ts PLUS - Model 111**
Protects against liquids and particulate biological hazards. Tunneled elasticated 3-piece hood, wrists and ankles help to minimize risk of linting and cross-contamination. Tested for protection against fentanyl.

**MICROFLEX® LIFESTAR EC™ LSE-104**
Nitrile disposable glove with a dual layer, dual color design for advanced protection against hazardous substance and high-risk patient handling. With non-stick and non-foaming properties for reduced interference when working. Tested for protection against fentanyl. Examination grade with 12” length. NFPA Certified.

**MICROFLEX® MidKnight™ XTRA 93-862**
Tested against both fentanyl and gastric acid (vomit) to simulate extreme, “real world” overdose situations. Easy to see when hands have come into contact with potentially hazardous powders because of their dark, black color. Examination grade with 12” length. NFPA Certified.

**MICROFLEX® MidKnight™ MK-296**
Black nitrile glove that masks stains. Proven to resist both fentanyl and gastric acid (vomit) for more than 240 minutes. Examination grade with 9.5” length.

**MICROFLEX® SUPRENO™ EC SEC-375**
Durable nitrile glove with superior strength designed for workers in high risk environments. Non-stick properties ideal for forensics. Approved for use with Chemotherapy drugs. Tested against both fentanyl and gastric acid (vomit) to simulate hazardous, real world overdose situations. Examination grade with 12” length. NFPA Certified.

**MICROFLEX® APEXPro™ XP100 APXP12**
Dual-layer protection against opioids and hazardous substances that makes hazardous materials more visible. Designed with a pH balanced interior coating to reduce irritation and support healthy skin. Examination grade with 12” length. NFPA Certified.

Note: Product availability may vary. These styles serve as example only. For tailored recommendations for your unique needs and applications, please request an AnsellGUARDIAN® assessment.
ERGONOMIC PROTECTION

First Responders are exposed to very high physical and emotional pressure. When working for extended periods of time, risk factors for musculoskeletal injuries may occur through activities requiring repetition or use of reciprocating tools with uncomfortable grip. They may work in high temperatures, confined spaces, or areas with low visibility. Ansell offers ergonomic PPE solutions for a safer working environment without compromising comfort. Gloves designed with Ansell’s proprietary ERGOFORM™ Ergonomic Design Technology have been proven to effectively minimize discomfort from prolonged repetitive hand movements, enabling workers to work confidently and comfortably for longer.

**AlphaTec® SUPER Type T**
Highly chemical resistant and durable, yet soft and flexible gas-tight suit, with an outstanding performance record. Suitable for use in a wide range of applications.

**AlphaTec® 2000 STANDARD - Model 111**
Made from superior breathable microporous laminate technology to provide superior protection from low hazard liquid spray and fine particulates. Tunneled elasticated 3-piece hood, wrists and ankles help minimize the risk of linting and cross-contamination.

**ActivArm® Cooling Vest FR**
A flame retardant garment which helps the user to stay comfortable, ideal for work in hot environments or during extreme physical exertion. It provides a cooling effect just when the body needs it.

**AlphaTec® Hands-Free Visor Light System**
A short throw illumination system for hands-free operation, designed to offer improved visibility and a safer working environment for the hazmat responder. Panoramic lighting spreads the light through a wide area with no risk of blinding reflections. Fits in AlphaTec® gas-tight suits.

**AlphaTec® Glove Connector**
The simple solution for attaching chemical gloves to a selection of AlphaTec® coveralls (formerly known as MICROGARD®, MICROCHEM®). Creates a liquid-tight seal between glove and cuff. Consistent and reliable alternative to taping with quick and easy fit that improves productivity.

**AlphaTec® 58-535B**
Reliable liquid-proof chemical protection. ANSELL GRIP™ Technology protects against liner penetration and significantly reduces the likelihood of chemical leakage onto the skin. Extends chemical protection to the upper forearm.

**MICROFLEX® XCEED® XC-310**
Extremely durable thin mil nitrile disposable glove for extra durability while maintaining tactility.

**HyFlex® 11-840**
Outstanding durability and unmatched comfort. Longer lasting handling in abrasive conditions. Proprietary ANSELL GRIP™ Technology enhances flexibility and grip. Nylon and spandex liner improve breathability and range of movement.

**HyFlex® 11-939**
Our lightest weight durable solution with multi-risk cut, oil and liquid protection, with a 18-gauge design for enhanced dexterity and high-level comfort. For applications where grip is required in dry/oily environments, such as traditional mechanic applications.

Note: Product availability may vary. These styles serve as example only. For tailored recommendations for your unique needs and applications, please request an AnsellGUARDIAN® assessment.
VIRAL PROTECTION

The importance of being prepared for hazardous or pandemic incidents has never been so relevant as it is now. With increased awareness of the safety of First Responders and prevention of the spread of viral infections, the use of appropriate PPE benefits every risk assessment and enables hazardous situations to be handled with confidence and peace of mind.

As a result of COVID-19, workplaces must consider the need to protect against the spread of illness and viral infection. Ansell offers a wide range of solutions that comply with the World Health Organization’s guidance regarding infection prevention and control. In order to make an informed decision, product purchasers and users should stay abreast of the latest and most complete information regarding appropriate PPE to protect against COVID-19 and other viruses in their specific environments and applications.

MICROFLEX® SUPRENO™ EC SEC-375
Nitrile glove that offers extra durability to enhance safety. Tested against both fentanyl and gastric acid (vomit) to simulate hazardous real world overdose situations. Examination grade with 12” length. NFPA certified.

MICROFLEX® MidKnight™ MK-296
Black nitrile examination grade disposable glove offers tough protection. Fully textured for a confident grip, 9.5” length.

MICROFLEX® SUPRENO™ SE SU-690
Advanced barrier protection against contaminants with a durable nitrile formulation. A sturdy glove ideal for long wear times. Examination grade with 9.5” length. NFPA certified.

MICROFLEX® LIFESTAR EC™ LSE-104
EMS glove offering reliable barrier protection against opioids and hazardous substances. Dual layer, dual color design for two layers of protection. Examination grade with 12” length. NFPA certified.

MICROFLEX® MidKnight™ XTRA 93-862
Reliable fentanyl protection that makes it easy to see hazardous materials because of its dark, black color. Provides extra protection over the wrist and forearm with an extended cuff. Examination grade and NFPA certified.

MICROFLEX® Blaze™ N48
Robust, high visibility orange nitrile exam glove that protects hands in emergency situations. Features textured fingers to confidently grip tools and materials and an extended cuff for added protection of the wrist and forearm. Examination grade with 10.5” length. NFPA certified.

AlphaTec® 2000 Ts PLUS - Model 111
Protects against liquids and particulate biological hazards. Tunneled elasticated 3-piece hood, wrists and ankles help to minimize risk of linting and cross-contamination.

RINGERS R327
TPR impact protection on top of hand and fingers with waterproof Hipora barrier to protect hands from micro-organisms such as TB, Hepatitis, Staph and HIV. Cut resistant durable palm with elastic cuff and gaiter closure to keep out glass and debris, featuring reflective markings and high visibility.

VIKING™ PRO
A rubber diving suit designed for flexibility and comfort in a wide range of applications. Vulcanised seams allow for peace of mind when diving under all situations. Easy-to-clean exterior when contaminated and reparable in the field to minimise downtime. The material offers micro-organism protection.

VIKING™ HAZTECH
A lightweight robust suit for diving in hazardous water conditions, particularly where there may be a danger of heat exhaustion in warm water or hot climatic conditions. The material offers chemical and micro-organism protection.

Note: Product availability may vary. These styles serve as examples only. For tailored recommendations for your unique needs and applications, please request an AnsellGUARDIAN® assessment. Gloves not labeled “examination grade” are not designed for use in medical or patient care settings.
FIRE PROTECTION

When responding to a structural fire, firefighters will get exposed to extreme heat, flames and toxic gases. For that reason, full body and hand protection must be worn during the entire incident. Via the NFPA 1971 Standard on Protective Ensembles for Structural Fire Fighting and Proximity Fire Fighting, firefighter protective clothing and equipment is shielded from thermal, physical and environment hazards. Ansell Ringer’s Structural Fire glove fully complies to NFPA 1971 and provides thermal and flame resistance with great fingertips flexibility and dexterity.

Ringers R630

Durable Eversoft® thermal split cowhide leather on both top and palm. Constructed with Porelle® insert for optimum breathability and waterproof barrier. DuPont™ Kevlar® stitching construction for maximum structural durability.

Ringers R631


Note: Product availability may vary. These styles serve as example only. For tailored recommendations for your unique needs and applications, please request an AnsellGUARDIAN® assessment.
AnsellGUARDIAN® is our consultative service to help customers select the right personal protective equipment (PPE) solution to improve their safety, increase productivity and reduce costs. The risks and threats faced by First Responders vary widely, exposing personnel to a significantly dangerous and diverse range of hazards. At Ansell, we can help properly identify these hazards through a Guardian assessment and deliver best practice recommendations for your specific working environment. AnsellGUARDIAN® partners with industrial and medical organizations to address the challenges in today’s PPE environment and deliver measurable safety improvements. Using our 125 years of experience, proprietary software system, and database of over 30,000 chemicals, we analyze PPE needs and identify the solutions that will work best for each customer’s applications.

As an industry pioneer with the most advanced technology and analytics, we have evaluated and implemented best business practices in over 15,000 facilities worldwide, identifying hazards and saving companies a total of $165M. AnsellGUARDIAN® assessments address 7 functional areas:

1. **Injury Awareness**
   - Identify hazards to reduce the risk of injury and lower the direct and indirect costs of injuries

2. **Cost Reduction**
   - Make performance improvements to lower direct and indirect PPE costs

3. **Standardization**
   - Ensure optimum product selection across similar jobs

4. **SKU Reduction**
   - Minimize SKUs to improve working capital

5. **Controls**
   - Optimize dispensing, usage and disposal procedures

6. **Training**
   - Educate workers on the proper selection and effective use of PPE

7. **Waste Reduction**
   - Improve output through waste elimination

**Get Started Today**

There’s no cost for an AnsellGUARDIAN® assessment. Learn how we can help you identify hazards, improve productivity and lower costs. Contact your local Ansell Sales Representative or Customer Service Representative today.

**AnsellGUARDIAN® Partner**

AnsellGUARDIAN® Partner is our self-service tool that allows users to search our extensive chemical permeation and degradation data to identify the appropriate hand and body protection for the chemicals they use. Search by CAS or chemical name and create a customized table with different products or materials to view permeation and degradation charts. Visit [ansellguardianpartner.com](http://ansellguardianpartner.com) to get started.

**How It Works**

1. **Search for chemicals by CAS Name**

2. **Search for products or materials**

3. **View permeation and degradation charts and identify optimal solutions**

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   - [https://www.govinfo.gov/content/pkg/GOVPUB-C13-b8dbdb94136ba36aad8a192de01aedf/pdf/GOVPUB-C13-b8dbdb94136ba36aad8a192de01aedf.pdf](https://www.govinfo.gov/content/pkg/GOVPUB-C13-b8dbdb94136ba36aad8a192de01aedf/pdf/GOVPUB-C13-b8dbdb94136ba36aad8a192de01aedf.pdf)

2. United States Firefighter Injury Report 2018 (Dec 2019), page 1
ABOUT ANSELL
As a global leader in personal protective solutions with over 125 years of experience in keeping people safe, Ansell’s mission is to provide innovative and reliable solutions for safety, well-being and peace of mind to workers around the world. Our global team of more than 12,000 people in 55 countries design, manufacture and market cutting edge PPE that millions of workers in industrial and healthcare settings rely upon every day. We offer a comprehensive portfolio of hand and body protection products and provide customers with tailored solutions to meet their unique needs across a wide range of industries and applications.

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WARNING: Products that provide “cut resistance” and “cut protection” or “puncture resistance” and “puncture protection” do not completely prevent or eliminate the potential for cuts or punctures, and are not intended or tested to provide protection against powered blades, serrated or other sharp or rotating equipment. Products offering “viral protection” do not completely prevent the transmission of disease. Products that provide chemical resistance or “chemical protection” do not completely prevent or eliminate the potential for injury due to chemical exposure. Products that provide “resistance” to oil or grease or which are “oil repellant” do not completely prevent or eliminate the potential for oil or liquid penetration or absorption. Products that provide “snag resistance” or “snag protection” do not completely prevent or eliminate the potential for snags or friction-related injuries. Products that provide protection against sparks or flames are not “fireproof” and do not completely prevent or eliminate the potential for burns or associated injuries. Products that provide protection or resistance against heat or cold are not intended for use in extreme temperatures – use only as specified. Products containing natural rubber latex may cause allergic reactions in some individuals. Products that provide “impact, crush and pinch protection” do not completely eliminate the potential for impact or crush related injuries. Users are encouraged to always use caution and care when handling sharp or abrasive materials, chemicals, or other hazardous or dangerous substances. Any information or data provided is based upon Ansell’s current knowledge and understanding of the subject matter, and is offered solely as a possible suggestion for use in making your own decisions or product choices. Product users should conduct all appropriate testing or other evaluations to determine the suitability of Ansell products for a particular purpose or use within a particular environment. It is the responsibility of a product user to assess the level of risk and to determine the protective equipment required or appropriate for the user’s particular purpose. Ansell may revise this information as new information, knowledge or experience becomes available. ANSELL DISCLAIMS ALL WARRANTIES OTHER THAN AS EXPRESSLY PROVIDED.

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