







CONTENTS

UCTS	HAZARDS PROTECTION Click VIEW PRODUC
4	DRUG PROTECTION (Disposable Gloves)
5	VIRAL PROTECTION (Disposable Gloves)
7	FIRE PROTECTION (Reusable Gloves)
7	CHEMICAL PROTECTION (Disposable Gloves)
8	CHEMICAL PROTECTION (Reusable Gloves)
9	CHEMICAL PROTECTION (Bodysuits)
11	IMPACT PROTECTION (Reusable Gloves)
13	CBRN PROTECTION (Reusable Gloves)
14	CBRN PROTECTION (Bodysuits)
14	ERGONOMIC PROTECTION (Disposable Gloves)
15	ERGONOMIC PROTECTION (Reusable Gloves)
16	ERGONOMIC PROTECTION (Bodysuits)
17	CUT PROTECTION (Reusable Gloves)
19	ABRASION PROTECTION (Reusable Gloves)
	END USER NEED
21	HAND HEALTH (Disposable Gloves)
22	SUPERIOR GRIP (Disposable Gloves)
23	EXTEND PROTECTION (Disposable Gloves)



DRUG PROTECTION | DISPOSABLE GLOVES

First Responders, 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.

MICROFLEX® MidKnight™ MK-296 More Info 1



Black nitrile gloves that mask stains

- The distinctive color of these black nitrile gloves hides stains and provides contrast for improved visibility
- These disposable grip gloves feature a fully textured design for a confident grip
- · Non-foaming for easy handling of objects in wet environments
- Tested against both fentanyl and gastric acid (vomit) to simulate hazardous, real world overdose



MICROFLEX® SUPRENO™ EC SEC-375 More Info 1

Durable nitrile gloves that offer extra durability to enhance safety

- Superior strength and durability for maximum protection against rips, snags or tears
- · Low, 0.65 AQL for advanced barrier protection
- Tested for use with chemotherapy / cytotoxic drugs
- Meets or exceeds the emergency medical glove requirements of NFPA 1999
- Tested against both fentanyl and gastric acid (vomit) to simulate hazardous, real world overdose situations



MICROFLEX® LIFESTAR EC™ LSE-104 (More Info •)

EMS gloves offering reliable barrier protection against opioids and hazardous substances

- · Tested against both fentanyl and gastric acid (vomit) to simulate hazardous, real world overdose situations
- Dual layer, dual color design for two layers of protection
- Advanced barrier protection (AQL 0.65)
- Non-stick and non-foaming properties for reduced interference when working



Glove Style	Color	Material	Glove Length	Glove Thickness	AQL	Powder-free Y/N	Latex-free Y/N	Silicone-free Y/N	Size Click for more
MICROFLEX® MidKnight™ MK-296	Black	Nitrile	9.6"	Palm: 4.7mil Finger: 5.9mil	1.5	Yes	Yes	Yes	XS - 2XL 🕖
MICROFLEX® SUPRENO™ EC SEC-375	Violet blue	Nitrile	11.6"	Palm: 5.5mil Finger: 8.7mil	0.65	Yes	Yes	No	XS - 3XL
MICROFLEX® LIFESTAR EC™ LSE-104	White exterior, blue interior	Nitrile	11"	Palm: 5.5mil Finger: 8.3mil	0.65	Yes	Yes	Yes	<u>S - 3XL</u> 🕖

VIRAL PROTECTION | DISPOSABLE GLOVES

The importance of being prepared for hazardous virus that causes high-risk incidents should never be taken lightly. 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 harmful situations to be handled with confidence and peace of mind. Ansell offers a wide range of solutions that comply with the World Health Organization's guidance regarding infection prevention and control.

MICROFLEX® SUPRENO™ EC SEC-375

Durable nitrile gloves that offer extra durability to enhance safety

- Superior strength and durability for maximum protection against rips, snags or tears
- Low, 0.65 AQL for advanced barrier protection
- Tested for use with chemotherapy / cytotoxic drugs
- Meets or exceeds the emergency medical glove requirements of NFPA 1999
- Tested against both fentanyl and gastric acid (vomit) to simulate hazardous, real world overdose situations





MICROFLEX® SUPRENO™ SE SU-690

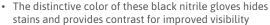
Sturdy protection for demanding jobs

- Durable nitrile formulation for demanding jobs
- Sturdy design for longer wear times
- Exceptional barrier integrity with 0.65 AQL for allowable pinholes
- Textured fingertips provide secure grip



MICROFLEX® MidKnight™ MK-296 More Info 1

Black nitrile gloves that mask stains



- These disposable grip gloves feature a fully textured design for a confident grip
- Non-foaming for easy handling of objects in wet environments
- Tested against both fentanyl and gastric acid (vomit) to simulate hazardous, real world overdose situations



MICROFLEX® LIFESTAR EC™ LSE-104

EMS gloves offering reliable barrier protection against opioids and hazardous substances



- Dual layer, dual color design for two layers of protection
- Advanced barrier protection (AQL 0.65)
- Non-stick and non-foaming properties for reduced interference when working



Glove Style	Color	Material	Glove Length	Glove Thickness	AQL	Powder-free Y/N	Latex-free Y/N	Silicone-free Y/N	Size Click for more
MICROFLEX® SUPRENO™ EC SEC-375	Violet blue	Nitrile	11.6"	Palm: 5.5mil Finger: 8.7mil	0.65	Yes	Yes	No	XS - 3XL
MICROFLEX® SUPRENO™ SE SU-690	Violet blue	Nitrile	9.6"	Palm: 4.3mil Finger: 7.1mil	0.65	Yes	Yes	No	XS - XL 🕖
MICROFLEX® MidKnight™ MK-296	Black	Nitrile	9.6"	Palm: 4.7mil Finger: 5.9mil	1.5	Yes	Yes	Yes	XS - 2XL
MICROFLEX® LIFESTAR EC™ LSE-104	White exterior, blue interior	Nitrile	11"	Palm: 5.5mil Finger: 8.3mil	0.65	Yes	Yes	Yes	<u>S - 3XL</u> ()



VIRAL PROTECTION | DISPOSABLE GLOVES

MICROFLEX® BLAZE™ N48 (More Info 1)



High visibility orange nitrile gloves for protection that you can see

- High visibility orange color
- Works exceptionally well in oily environments
- Extended cuff for added protection of wrist and
- Certified by the National Fire Protection Association (NFPA)



MICROFLEX® 92-134 (More Info 1)

Offers tactility and comfortable protection across numerous applications

- Made of a soft nitrile formulation for comfortable fit and feel
- · Lightweight construction for tactile sensitivity and fine motor control
- · Designed for a broad range of applications across all industries
- Textured on the fingertips for secure handling of tools and materials



EN ISO 374-5





Glove Style	Color	Material	Glove Length	Glove Thickness	AQL	Powder-free Y/N	Latex-free Y/N	Silicone-free Y/N	Size Click for more
MICROFLEX® BLAZE™ N48	Orange	Nitrile	10.6"	Palm: 5.1mil Finger: 7.9mil	1.5	Yes	Yes	No	<u>S - 2XL</u> ()
MICROFLEX® 92-134	Blue	Nitrile	9.5″	Palm: 2.8mil Finger: 4.3mil	1.5	Yes	Yes	No	XS - XL 🕖

FIRE PROTECTION | REUSABLE GLOVES

When responding to a structural fire, First Responders are exposed to extreme heat, flames and toxic gases. In situations as such, 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 RINGERS®' Structural Fire glove fully complies to NFPA 1971, providing thermal and flame resistance, protection against bloodborne pathogens, with great fingertips flexibility and dexterity.

RINGERS® R630 (More Info 1) / RINGERS® R631 (More Info 1)

Structural fire glove with premium split cowhide leather featuring Kevlar® stitching, Porelle® barrier, and Kovenex® lining

- Constructed with Porelle® insert for optimum breathability and waterproof barrier
- Lined with Kovenex® for thermal and flame resistance
- Palm reinforcement with durable Eversoft® thermal split cowhide leather
- Kevlar® stitching construction for maximum structural durability
- Seamless fingertips construction for great flexibility and dexterity
- Durable Eversoft® thermal split cowhide leather on top and palm of the gloves
- RINGERS® R630: Eversoft® thermal split cowhide leather gauntlet cuff for maximum flexibility
- RINGERS® R631: Two-ply Kevlar® wristlet construction with leather pull tab for maximum flexibility







RINGERS® R630

RINGERS® R631

CHEMICAL PROTECTION | DISPOSABLE GLOVES

EMS and First Responders can be exposed to hazardous chemicals on a daily basis in a variety of ways. Exposure to hazardous materials such as asbestos, chemicals and fumes with risk for chronic illnesses can cause irreversible harm to First Responders. To ensure the safety of these workers, wearing the right PPE with the right level of chemical protection is paramount.

MICROFLEX® 93-260 (More Info 1)



Chemical-resistant disposable gloves that offer tough chemical protection and unparalleled comfort

- · Three layer design for superior protection against harsh chemicals
- · The thinnest chemical resistant disposable glove for enhanced tactility and dexterity
- Extra soft material and ergonomic design for outstanding fit, feel and flexibility
- Lower acceptable pinhole rate (0.65 AQL) for reliable protection against hazardous substances
- Tested against both fentanyl and gastric acid (vomit) to simulate hazardous, real world overdose situations





2000X









Latex-free Glove Style **Coating Color** Construction **Cuff Style Washing Temperature** Y/N RINGERS® R630 Black Cut & sewn Gauntlet Handwash cold water 7-13 RINGERS® R631 Powder-free Latex-free Silicone-free Glove Glove Size **Glove Style** Color Material Length **Thickness** AQL Y/N Y/N Click for more Palm: 7.8mil Nitrile, neoprene MICROFLEX® 93-260 XS - 2XL 0 Green 11.2" 0.65 Yes Yes Yes (Polychloroprene) Finger: 7.9mil

CHEMICAL PROTECTION | REUSABLE GLOVES

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.

RINGERS® R074 (More Info



Proprietary PVC coating for waterproof and chemical resistance with impact and cut protection

- TPR impact protection on top of hand and full length of fingers
- · PVC coating for waterproof and chemical resistance
- Inside liner provides all-around 360 degree cut resistance
- · Durable textured palm coating for enhanced grip
- CE rated for EN374-1:A (Methanol) J (n-Heptane) K (Sodium Hydroxide 40%) L (Sulfuric Acid 96%) M (Nitric Acid 65%) O (Ammonium Hydroxide 25%)
- Short gauntlet-style cuff to keep debris away from hands













AlphaTec® 53-001 More Info 1



Multi-barrier chemical protection against a wide range of chemicals

- Innovative multi-layer polymer design nitrile / neoprene / nitrile layers
- · Provides chemical protection against a wide range of chemicals from acids and bases to hydrocarbons and organic solvent
- Tested according to EN ISO 374:2016, permeation time >30 minutes against 13 chemicals out of 18 listed
- Features the latest MICROCHEM™ chemical barrier technology providing superior protection for use in hazardous environments
- ANSELL GRIP™ Technology for the handling of wet or oily parts providing enhanced dexterity, grip and comfort
- Inner soft nylon liner for comfort and increased mechanical protection
- Oeko-Tex[®] Standard 100 Approved





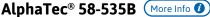














Unrivalled combination of chemical resistance, confident grip, and a comfortable inner lining makes these gloves ideal for outdoor application

- The glove incorporates revolutionary ANSELL GRIP™ Technology to enable users to handle wet or oily objects with less grip force and more control. This unique combination of liquid proof chemical resistance and grip, together with flexibility and dexterity, makes the AlphaTec® glove the logical choice when working with chemicals
- Reliable chemical protection for added user safety. The bonded construction ensures that the coating polymer does not penetrate the liner during manufacture. The coating is therefore consistent and sound, significantly reducing the likelihood of chemical leakage onto the skin
- AlphaTec® 58-530B with black acrylic liner are recommended for outdoor applications
- Longer version than the AlphaTec® 58-530B for further protection















Glove Style	Coating Color	Coating Material	Glove Length	Construction	Cuff Style	Grip Design	Anti-static	Latex-free Y/N	Silicone-free Y/N	Size Click for more
RINGERS® R074	Red Hi-vis yellow	PVC	N/A	Lined	Short gauntlet	Sandy PVC	No	-	No	8, 10, 12
AlphaTec® 53-001	Black	Neoprene & nitrile	13"	Supported	Gauntlet	ANSELL GRIP™ Technology	Yes EN1149	Yes	Yes	6-11 🕖
AlphaTec® 58-535B	Grey	Nitrile	13.38" - 13.70"	Supported	Gauntlet	ANSELL GRIP™ Technology	Yes EN1149	Yes	Yes	7-11 (1)

CHEMICAL PROTECTION | BODYSUITS

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 Type CV / VP1 More Info



Flame retardant, multi-layer, re-usable chemical barrier technology, Type 1 / Level A protection

- Meets NFPA 1991:2016 including the optional chemical flash fire and liquefied gas protection requirements
- Patented fabric system with chloroprene rubber on an aramid base fabric, providing excellent flame and abrasion resistance
- Provides an outstanding barrier against a wide range of chemicals
- Well-proven encapsulating design that fits on top of all major SCBA brands and bottle sizes
- PyroMan™ tested









AlphaTec® 5000 Ultrasonically More Info 1 Welded & Taped - Model 111

Durable, highly visible, multi-layer chemical barrier technology, Type 3/4/5 protection

- Outstanding permeation performance to numerous organic and inorganic chemicals, biological hazards and chemical warfare agents
- Exceptional barrier protection, providing >480 minutes breakthrough time against 14 of 15 chemicals listed in EN ISO 6529
- Highly visible bright orange colour for improved worker safety
- · Welded and taped seams, our highest barrier to liquids and particulates
- Designed to protect, typical innovative features include dual zip systems, double cuffs with knitted
- Multi-layer barrier material which is lightweight, yet strong and durable





















Bodysuit Style	Color	Garment	Fabric	Seam	Design Features by Model Configuration	Size Click for more
AlphaTec® FLASH Type CV / VP1	Orange	Encapsulated	Outer: Aramid fabric coated with chloroprene rubber Inner: Chloroprene rubber and a multilayer barrier laminate	Stitched and covered with chloroprene rubber tape on the outside and a barrier laminate tape on the inside	chloroprene rubber on the outside and a er laminate tape on Type CV - Wide vision visor with 3D denth	
AlphaTec® 5000 Ultrasonically Welded & Taped - Model 111	Orange	Coverall	Multi-layer non woven barrier laminate	Ultrasonically welded & taped	Coverall with 2-piece hood, double zip closure, double cuffs with knitted inner cuff. Elasticated hood, outer cuffs, waist and ankles	<u>S - 5XL</u> 1

CHEMICAL PROTECTION | BODYSUITS

AlphaTec® 4000 Ultrasonically (More Info 1) Welded & Taped - Model 111

Innovative multi-layer chemical barrier technology, Type 3/4/5 protection

- Exceptional protection, over 200 chemicals permeation tested, including chemical warfare agents
- Designed to protect, typical innovative features include dual zip systems and double cuffs
- Welded and taped seams, our highest barrier to liquids and particulates
- Enhanced comfort, knitted inner cuffs and inner textile type fabric improves wearer acceptance
- Anti-static, tested according to EN 1149-5



















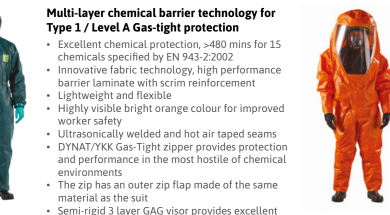




MICROCHEM® 6000 Gas -Tight More Info - Model 812- GA1

Semi-rigid 3 layer GAG visor provides excellent optical clarity





AlphaTec® EVO Type CV/VP1 More Info 1



Unique, multi-layer, flame retardant, re-usable chemical barrier technology, Type 1 / Level A protection

- · Meets NFPA 1991:2016 including the optional chemical flash fire and liquefied gas protection requirements
- Offers outstanding permeation times tested for 24 hours
- · Patented fabric system with anti-static butyl rubber and chemical and degradation resistant Viton® rubber on an aramid base fabric
- · High-level protection, abrasion resistant and durable, ensuring wearer confidence
- Approved for work in explosive atmospheres
- PvroMan[™] tested
- Well-proven design that fits on top of all major SCBA brands and bottle sizes











Bodysuit Style	Color	Garment	Fabric	Seam	Design Features by Model Configuration	Size Click for more
AlphaTec® 4000 Ultrasonically Welded & Taped - Model 111	Green	Coverall	Chemical barrier	Welded & taped	2-piece hood, double zip closure, double cuffs with knitted inner cuff. Elasticated hood, waist, wrists and ankles	<u>S - 5XL</u> ()
MICROCHEM® 6000 Gas -Tight - Model 812- GA1	Orange	Encapsulated suit	Multi-layer non woven barrier laminate fabric	Ultrasonically welded & taped	Type 1 Gas-Tight Suit with integral socks, complete with straight outer leg. Side entry DYNAT/YKK Gas-Tight Zipper with Velcro closing flap. Reinforced knees and single sleeve and internal locking cuff and GA1 glove set (Barrier + Neoprene outer)	<u>S - 3XL</u> ()
AlphaTec® EVO Type CV/VP1	Red	Encapsulated or Nonencapsulated	Viton / Butyl on Nomex / Chloroprene laminate barrier	Stitched, welded & taped	Reusable suit, inner Ansell Barrier glove, outer Viton / butyl glove, AlphaTec® cut resistant overglove, bayonet glove ring system, nitrile rubber safety boots, integrated sock boots, integrated ventilation systems, airline passthrough	<u>M - 3XL</u> 🕖

IMPACT PROTECTION | REUSABLE GLOVES

EMS workers operate heavy machinery and move large debris in accidents and other high-risk situations. This exposes their hands and arms to the risks of crush and pinch. 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® gloves guard workers against impact risks while providing superior comfort and dexterity for long hours of work in high-risk environments.

RINGERS® R279 More Info



Heavy thermal insulated impact protection with waterproof barrier and genuine leather palm, for comfort and durability in extreme elements

- Kevlar® stitched palm
- Proprietary waterproof barrier to keep hands dry
- Full leather 2-layer palm design with PVC patches
- TPR impact protection on top of hand and full length of fingers
- 150 gram Thinsulate™ insulation for additional warmth
- High visibility and reflective details for increased safety
- Touchscreen compatible index, middle, and thumb tips







RINGERS® R068 (More Info



Innovative impact, cut, and liquid protection combined with superior dexterity for ultimate comfort in a variety of end uses

- Full-dipped nitrile in smooth finish for liquid resistance
- TPR impact protection on top of hand and full length
- Half-dipped nitrile coating on palm with sandy finish for enhanced grip
- Sandy finish for superior grip on wet and dry surfaces
- · Touchscreen compatible index, middle and thumb tips
- High visibility for increased safety
- · Patented double dipped technology







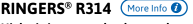


RINGERS® R163 (More Info



Impact protection with synthetic leather padded palm and touchscreen compatibility for comfort and ease-of-use





High-viz impact technology and extreme grip system specially designed for extrication in search and rescue

- Kevlar® stitched padded palm
- Extended cuff with gaiter closure to keep out debris
- Durable grip system on palm and fingers enhances grip
- · High visibility and reflective details for increased safety
- TPR impact protection on top of hand and full length of fingers























IMPACT PROTECTION | REUSABLE GLOVES

RINGERS® R347 (More Info



High-viz impact technology and durable palm patches designed for flexibility and security in search and rescue

- · High visibility colors for increased safety
- Reflective finger tips and stripe for better
- Secured cuff closure with hook and loop TPR pull tab closure
- Knuckle TPR design with two detached fingers for better flexibility
- Durable padded palm panels & fingertips with reinforced stitching
- TPR impact protection on top of hand with full coverage for knuckles & fingers





RINGERS® R065 (More Info



Innovative impact and cut protection combined with superior dexterity for ultimate comfort in a variety of

- High visibility for increased safety
- Breathable knit shell offers cut resistance
- TPR impact protection on top of hand and full length of
- Half-dipped nitrile coating on palm with sandy finish for enhanced grip
- Touchscreen compatible index, middle and thumb tips
- Superior grip on wet and dry surfaces











RINGERS® R337 (More Info



High-viz impact technology and durable grip system specially designed for extrication in search and rescue

- TPR impact protection on top of hand and full length of fingers
- Neoprene cuff with gaiter closure to keep out debris
- Durable grip system on palm and fingers enhances grip
- High visibility and reflective details for increased safety





RINGERS® R536 More Info



Hard knuckle flame resistant tactical glove with leather palm, PVC palm patch and touchscreen compatibility

- Touchscreen compatible middle fingertip
- PVC knuckle protector laminated with Kevlar® blended fabric
- Lightweight FR Nomex® materials protecting top of hand
- Premium goatskin leather palm for durability and contoured fit
- PVC palm patch with padding on palm heel for extra
- Custom designed index finger for enhanced trigger and tactile feel
- Leather reinforcement patches on fingertips for extra durability
- Cuff loop for attaching to hooks on vests, belts, and uniforms
- Secure cuff closure with hook and loop TPR pull tab closure
- Low profile FR TPR for maximum impact protection on fingers and thumb areas



2111XP





Coating Coating Washing Latex-free **Glove Style** Construction **Cuff Style** Color Material **Grip Design** Temperature Gauge Y/N Synthetic Handwash RINGERS® R347 Hi-viz Cut & sewn Velcro® leather, Yes cold water durable blend RINGERS® R065 Hi-viz Nitrile Knitted Knitwrist Sandy nitrile 30 °C (86 °F) 13 Yes Extended cuff with Handwash RINGERS® R337 Hi-viz Cut & sewn Durable blend Yes cold water gaiter closure Goatskin Handwash RINGERS® R536 8 - 12 Black Cut & sewn Velcro® Yes leather cold water

IMPACT PROTECTION | REUSABLE GLOVES

RINGERS® R327 (More Info



Impact technology and durable grip system with a waterproof and breathable Hipora barrier for the ultimate protection in search and rescue

- TPR impact protection on top of hand and full length of fingers
- · Waterproof and breathable Hipora barrier to protect hands from micro-organisms such as TB, Hepatitis, Staph, and HIV
- Meets O.S.H.A. Standards for Blood-borne Pathogen Protection
- Extended cuff with gaiter closure to keep out debris
- Cut resistant durable palm, thumb panels, and side panels
- High visibility and reflective details for increased safety











CBRN PROTECTION | REUSABLE GLOVES

In case of a HAZMAT (hazardous materials) event, First Responders may face a variety of chemicals, including chemical warfare agents (CWA) and biological hazards. A common term used to describe the threats from Chemical. Biological. Radiological and Nuclear agents is CBRN. This also includes Toxic Industrial Chemicals, TIC's. Such hazards necessitate well-trained and prepared HAZMAT teams with the correct choice of PPE.

AlphaTec® 02-100 (More Info 1)



Extreme protection to enhance worker productivity

- Highly chemical resistant 5 layer laminated glove
- Seam-fusion technology with five-layer protection for added protection
- Ergonomic design enhances worker comfort and productivity



EN ISO 374-1:









AlphaTec® 38-612 (More Info 1)



Combination of butyl and viton layer of 0.3mm for a maximum protection against hazardous chemicals

- Natural, curved ergonomic shape improves comfort
- · Protects against aliphatic, halogenated and aromatic hydrocarbons and concentrated mineral acids
- Silicone and latex-free formulation reduces contamination







EN ISO 374-5: 2016



Glove Style	Coating Color	Coating Material	Glove Length	Construction	Cuff Style	Grip Design	Anti-static	Latex-free Y/N	Silicone-free Y/N	Size Click for more
RINGERS® R327	Hi-viz	-	-	Cut & Sewn	Extended cuff with gaiter closure	Durable Blend	-	Yes	-	8 - 13
AlphaTec® 02-100	White	LLDPE laminated film	16"	Unsupported	Gauntlet	Smooth Finish	No	Yes	Yes	<u>6-11</u> (
AlphaTec® 38-612	Black	Viton / Butyl polymer	12"	Unsupported	Beaded	Smooth Finish	Yes EN1149	Yes	Yes	8 - 10

CBRN PROTECTION | BODYSUITS

AlphaTec® 4000 Ultrasonically Welded & Taped - Model 151 More Info 0

Innovative multi-layer chemical barrier technology, Type 3/4/5 protection

- Exceptional protection, over 200 chemicals permeation tested, including chemical warfare agents
- Designed to protect, typical innovative features include dual zip systems and double cuffs
- Welded and taped seams, our highest barrier to liquids and particulates
- Enhanced comfort, knitted inner cuffs and inner textile type fabric improves wearer acceptance
- Anti-static, tested according to EN 1149-5



















ERGONOMIC PROTECTION | DISPOSABLE GLOVES

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. Situations that require 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.

MICROFLEX® XCEED® XC-310 More Info 1



Ergonomically designed to reduce hand fatigue

- Designed with ERGOFORM™ Technology to support musculoskeletal health and increase worker productivity
- Thin mil design for exceptional tactile sensitivity
- Strong formulation prevents against rips and tears
- Smartly packaged 250 gloves per box with easy, single glove dispensing to reduce waste
- · Low 0.65 AQL for allowable pinholes means exceptional barrier integrity





Bodysuit Style	Color	Garment	Fabric			Seam		res by Model uration	Size Click for more
AlphaTec® 4000 Ultrasonically Welded & Taped - Model 151	Green	Rear entry		er non woven aminate fabric	Ultras	onically welded & taped	Neoprene rubber face seal, rear horizontal zip entry, ultrasonically welded and taped seams and attached socks with boot overflap		<u>S - 4XL</u> 1
Glove Style	Color	Material	Glove Length			Powder-free Y/N	Latex-free Y/N	Silicone-free Y/N	Size Click for more
MICROFLEX® XCEED® XC-310	Blue	Nitrile	9.5"	Palm: 2.8mil Finger: 4.3mil	0.65 Yes Yes		No	XS - XL 🕖	

ERGONOMIC PROTECTION | REUSABLE GLOVES

HyFlex® 11-840 (More Info 1)



Extreme durability for extended wear in abrasive applications with up to 20% higher abrasion protection

- Improved abrasion protection: provides 20% more abrasion for longer lasting handling in abrasive conditions
- Enhanced grip: up to 2 times more grip in dry environments for secure handling and a safer day at work
- Thin FORTIX™ nitrile foam coating: the new and improved coating is softer which increases flexibility and comfort. The 1.25 mm nitrile coating provides up to 2 times more grip and offers 20% longer wear time.
- Ergonomic fit: Optimized knitting at the base of the pinky finger across the finger tips and through the palm matches natural hand contours
- Ultimate comfort: Ansell ZONZ™ Comfort Fit Technology optimizes the knitting in selecting zones of the liner improving support, breathability and range of movement
- **Silicone-free:** no transfer of silicone contaminants to metal parts prior to painting
- Clean and Skin Friendly: benefits from proprietary washing process that efficiently extracts impurities to deliver a cleaner, more comfortable glove
- Oeko-Tex® and Dermatest certified
- DMF free













AlphaTec® 58-535B (More Info 1)



Unrivalled combination of chemical resistance, confident grip, and a comfortable inner lining makes these gloves ideal for outdoor application

- The glove incorporates revolutionary ANSELL GRIP™ Technology to enable users to handle wet or oily objects with less grip force and more control. This unique combination of liquid proof chemical resistance and grip, together with flexibility and dexterity, makes the AlphaTec® glove the logical choice when working with chemicals
- Reliable chemical protection for added user safety. The bonded construction ensures that the coating polymer does not penetrate the liner during manufacture. The coating is therefore consistent and sound, significantly reducing the likelihood of chemical leakage onto the skin
- AlphaTec® 58-530B with black acrylic liner are recommended for outdoor applications
- Longer version than the AlphaTec® 58-530B for further protection













HyFlex® 11-939 (More Info 1)



Ultralight, fully coated cut-resistant and oil-repellent work gloves

- RIPEL™ Liquid Repellence: Defense from oil and chemicals
- Reinforced thumb crotch: 12x greater durability around the thumb*
- Ultralight 18-gauge design: All-day comfort and dexterity





4X42B









Glove Style	Coating Color	Coating Material	Glove Length	Construction	Cuff Style	Grip Design	Anti-static	Latex-free Y/N	Silicone-free Y/N	Size Click for more
HyFlex® 11-840	Black	Foam nitrile	8" - 11"	Knitted	Knitwrist	ANSELL GRIP™ Technology	No	Yes	Yes	<u>6 - 11</u> 🕖
AlphaTec® 58-535B	Grey	Nitrile	13.38" - 13.70"	Supported	Gauntlet	ANSELL GRIP™ Technology	Yes EN1149	Yes	Yes	7-11
HyFlex® 11-939	Black & grey	Foam nitrile	8.3" - 10.3"	Knitted	Knitwrist	ANSELL GRIP™ Technology	No	Yes	Yes	<u>6 - 11</u> 🕖



ERGONOMIC PROTECTION | BODYSUITS

AlphaTec® 2300 STANDARD More Info 1 **Bound - Model 111**

Medium duty chemical barrier, Type 5/6 protection

- A good protective barrier to numerous inorganic liquid chemicals including acids and bases
- · Lightweight, yet relatively strong and durable
- Designed to protect, typical coverall features include respirator fit hood and a zip flap with self-adhesive tape
- Highly visible bright yellow for improved worker safety
- Anti-static, tested according to EN 1149-5

















AlphaTec® 2000 STANDARD (More Info 1) **Bound - Model 111**

Superior breathable microporous laminate technology, Type 5/6 protection

- Proven protective barrier to low concentration liquid chemicals, liquid & particulate biological
- Comfortable to wear featuring moisture vapor permeable fabric ("breathable") to help reduce the risk of heat stress
- · Optimized body fit, improving wearer comfort and
- Anti-static, tested according to EN 1149-5
- · Low linting to help reduce the risk of cross contamination in critical areas
- Silicone-free, critical in spray painting applications



















AlphaTec® Glove Connector More Info 1



Providing an integrated chemical protection solution

- Innovative design utilising the latest polymer technology
- · Creates a liquid tight seal between glove and cuff
- Consistent and reliable alternative to taping
- Quick and easy fit improves productivity
- Works with a wide variety of chemical glove thickness
- · Ribbed cone and collar for secure attachment
- AlphaTec® Advanced Chemical Protection



Bodysuit Style	Color	Garment	Fabric	Seam	Design Features by Model Configuration	Size Click for more
AlphaTec® 2300 STANDARD Bound - Model 111	Yellow	Coverall	Polyethylene on bicomponent Polypropylene / Polyethylene Nonwoven	Bound	Coverall, 3-piece hood, elasticated hood, waist, wrists and ankles. 2-way front zipper with resealable storm flap and finger loops	<u>S - 5XL</u> ()
AlphaTec® 2000 STANDARD Bound - Model 111	White	Coverall	Microporous polyethylene laminate non woven	Bound Fully elasticated, finger loops, two-way zip, zip flap, respirator fit hood		<u>S - 5XL</u> 1
Bodysuit Style	Color		Standards Overview		Design Features	Size Click for more
AlphaTec® Glove Connector	Anthracite grey, green	- Determina	ccordance with ISO 17491-3:2008 tion of resistance to penetration or a jet of liquid (jet test)	Works w	ve design utilising the latest polymer technology. vith a wide variety of chemical glove thicknesses. bbed cone and collar for secure attachment	One Size 🕖

CUT PROTECTION | REUSABLE GLOVES

First Responders are exposed to cuts through sharp objects including needles, 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. 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 More Info / 11-251 More Info







This industrial protective sleeve offers best-in-class protection with unmatched comfort

- HyFlex® 11-250 without thumb slot come in different lengths and widths for optimal fit and comfort to fit every worker in the best possible way. Color-coding will help for easy sorting after laundry
- HyFlex® 11-251 with thumb slot come in different lengths and widths for optimal fit and comfort to fit every worker in the best possible way. Color-coding will help for easy sorting after laundry
- INTERCEPT™ sleeves are made of black yarn and are silicone-free for friendly paint and finish process
- The special knitted bicep cuffs keep the sleeve in place













HyFlex® 11-250

HyFlex® 11-251





HyFlex® 11-542 (More Info 1)



Versatile cut-resistant gloves for truly demanding applications

- INTERCEPT[™] Cut Resistance: ISO F/ANSI A7 hand protection
- EN 407 level 1 heat resistance: Protects up to 100°C (212°F)
- **ZONZ**™ Comfort Fit: Tailored fit for dexterous comfort





















HyFlex® 11-939 (More Info (1))



Ultralight, fully coated cut-resistant and oil-repellent work gloves

- RIPEL[™] Liquid Repellence: Defense from oil and
- Reinforced thumb crotch: 12x greater durability around the thumb'
- Ultralight 18-gauge design: All-day comfort and dexterity





















*compared to competitor gloves lacking this feature

Glove Style	Coating Color	Coating Material	Glove Length	Construction	Cuff Style	Grip Design	Anti-static	Latex-free Y/N	Silicone-free Y/N	Size Click for more
HyFlex® 11-250	Black	-	-	Knitted	Knitwrist without thumbslot	-	-	Yes	Yes	12", 16", 18" (
HyFlex® 11-251	Black	-	-	Knitted	Knitwrist with thumbslot	-	-	Yes	Yes	12", 16", 18" (
HyFlex® 11-542	Black	Nitrile	8.4" - 10.5"	Knitted	Knitwrist	ANSELL GRIP™ Technology	-	Yes	Yes	6-11 1
HyFlex® 11-939	Black & grey	Foam nitrile	8.3" - 10.3"	Knitted	Knitwrist	ANSELL GRIP™ Technology	No	Yes	Yes	6-11 7



CUT PROTECTION | REUSABLE GLOVES

AlphaTec® 58-735 More Info 1



Advanced chemical protection with high level cut performance

- INTERCEPT™ Cut Resistant Technology provides protection against lacerations
- Optimised fit that integrates the cut liner into nitrile shell for better dexterity & tactility versus double gloving
- Excellent dry & wet grip enhance dexterity and reduce hand fatigue
- · Yellow high-visibility cut liner acts as an indicator for when glove is cut, highlighting when chemical protection is compromised
- Cuff can be folded to act as a gutter to prevent chemicals running down the arm
- Oeko-Tex® Standard 100 Approved
- Compliant with FDA food handling requirements

















Glove Style	Coating Color	Coating Material	Glove Length	Construction	Cuff Style	Grip Design	Anti-static	Latex-free Y/N	Silicone-free Y/N	Size Click for more
AlphaTec® 58-735	Medium glass green	Nitrile	14"	Supported	Extended	ANSELL GRIP™ Technology	YES EN1149	Yes	Yes	<u>6 - 11</u> ()

ABRASION PROTECTION | REUSABLE GLOVES

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 (More Info 1)



The thinnest glove for delicate handling in dry and slightly oily environments

- · Ansell's thinnest glove for most delicate handling
- · Light duty 18 gauge liner offers outstanding tactility and dexterity
- Extra-thin 0.8mm polyurethane coating provides high dexterity with high abrasion resistance
- Dark liner and glove mask dirt and reduce glove









HyFlex® 11-727 More Info



Ultralight abrasion-resistant gloves that offer barehand comfort, dexterity and protection

- · ANSI Abrasion level 6 for extended glove life
- · Ultralight fabric and tailored-to-hand fit creates a sensation of bare-hand comfort
- · Soft, seamless liner keeps hands cool











HyFlex® 11-840 (More Info 1)



Extreme durability for extended wear in abrasive applications with up to 20% higher abrasion protection

- Improved abrasion protection: provides 20% more abrasion for longer lasting handling in abrasive conditions
- Enhanced grip: up to 2 times more grip in dry environments for secure handling and a safer day at work
- Thin FORTIX™ nitrile foam coating: the new and improved coating is softer which increases flexibility and comfort. The 1.25 mm nitrile coating provides up to 2 times more grip and offers 20% longer wear time.
- Ergonomic fit: Optimized knitting at the base of the pinky finger across the finger tips and through the palm matches natural hand contours
- **Ultimate comfort:** Ansell ZONZ™ Comfort Fit Technology optimizes the knitting in selecting zones of the liner improving support, breathability and range of movement
- **Silicone-free:** no transfer of silicone contaminants to metal parts prior to painting
- Clean and Skin Friendly: benefits from proprietary washing process that efficiently extracts impurities to deliver a cleaner, more comfortable glove
- Oeko-Tex® and Dermatest certified
- DMF free

















Glove Style	Coating Color	Coating Material	Glove Length	Construction	Cuff Style	Grip Design	Anti-static	Latex-free Y/N	Silicone-free Y/N	Size Click for more
HyFlex® 11-618	Black	Polyurethane	7.63" - 9.96"	Knitted	Knitwrist	-	Yes	Yes	No	6 - 11
HyFlex® 11-727	Grey	Polyurethane	7.67" - 10.86"	Knitted	Knitwrist	-	No	Yes	No	6-11 🕡
HyFlex® 11-840	Black	Foam nitrile	8" - 11"	Knitted	Knitwrist	ANSELL GRIP™ Technology	No	Yes	Yes	6-11 🕡



HAND HEALTH | DISPOSABLE GLOVES

EMS workers and First Responders usually wear gloves for long hours to protect themselves and the victims they treat from any cross-contamination risks. Prolonged muscle effort from spending hours carrying out repetitive tasks and small hand movements could cause muscle strain leading to glove induced hand fatigue and, over time, may increase the risk of musculoskeletal disorders. This can be avoided with the gloves that provide the right support for hand muscle.

MICROFLEX® Sensation™ N73 (More Info 1)



Specially designed to protect while minimizing skin irritation

- Very low sulfur and aluminum content
- Specialized formulation clinically proven to reduce chances of contact dermatitis



MICROFLEX® Ultraform™ UF-524 (More Info 1)



Comfortable, thin nitrile gloves that offer affordable protection with an ergonomic design

- Designed with ERGOFORM™ Ergonomic Design Technology to support musculoskeletal health
- Thin design for superior tactile sensitivity
- Soft nitrile formulation forms to hands for comfort during extended wear
- Available in half sizes for a unique, tailored fit





MICROFLEX® XCEED® XC-310 More Info 1



Ergonomically designed to reduce hand fatigue

- Designed with ERGOFORM™ Technology to support musculoskeletal health and increase worker productivity
- Thin mil design for exceptional tactile sensitivity
- · Strong formulation prevents against rips and tears
- Smartly packaged 250 gloves per box with easy, single glove dispensing to reduce waste
- Low 0.65 AQL for allowable pinholes means exceptional barrier integrity





Glove Style	Color	Material	Glove Length	Glove Thickness	AQL	Powder-free Y/N	Latex-free Y/N	Silicone-free Y/N	Size Click for more
MICROFLEX® Sensation™ N73	Blue	Nitrile	9.5"	Palm: 2.4mil Finger: 3.9mil	1.5	Yes	Yes	Yes	XS - XL
MICROFLEX® Ultraform™ UF-524	Cobalt	Nitrile	9.1"	Palm: 2.4mil Finger: 3.9mil	1.5	Yes	Yes	No	XS - XL
MICROFLEX® XCEED® XC-310	Blue	Nitrile	9.5"	Palm: 2.8mil Finger: 4.3mil	0.65	Yes	Yes	No	XS - XL

SUPERIOR GRIP | DISPOSABLE GLOVES

In high-risk situation EMS and First Responders are exposed to, variety of protection is needed when it comes to protecting their hands. First Responders must use appropriate hand protection that provide incredible tactile sensitivity, outstanding grip, superior chemical resistance, or durable protection for demanding jobs.

MICROFLEX® NeoPro™ NPG-888 (More Info 1)

Exceptional grip in wet and dry environments

- Excellent splash protection against a broad array of chemicals
- Tested for use with chemotherapy / cytotoxic drugs
- Neoprene formulation and textured fingertips provides a secure grip
- Polymer coated for easy donning



MICROFLEX® NeoPro™ EC NEC-288 (More Info 1)

Disposable neoprene exam glove with extended cuff

- · Excellent splash protection against a wide range of
- Approved for use with chemotherapy /cytotoxic drugs
- Neoprene formulation and textured fingertips provides a secure grip
- · Polymer coated for easy donning
- · Extended cuff offers expanded protection over the wrist and forearm
- · Certified to the emergency medical glove requirements of NFPA 1999

Glove Style	Color	Material	Glove Length	Glove Thickness	AQL	Powder-free Y/N	Latex-free Y/N	Silicone-free Y/N	Size Click for more
MICROFLEX® NeoPro™ NPG-888	Green	Neoprene (Polychloroprene)	9.6"	Palm: 5.1mil Finger: 6.7mil	1.5	Yes	Yes	No	XS - XL 🚺
MICROFLEX® NeoPro™ EC NEC-288	Green	Neoprene (Polychloroprene)	11.4"	Palm: 6.3mil Finger: 8.3mil	1.5	Yes	Yes	No	<u>S - 2XL</u> 1

EXTEND PROTECTION | DISPOSABLE GLOVES

With a range of situation EMS and First Responders deal with on a daily basis, a well-rounded protection is needed that can provide protection from contamination to features such as non-stick properties that resist tape and adhesive. These selections of gloves cover the needs for workers in the high-risk situations they face.

MICROFLEX® LIFESTAR EC™ LSE-104 (More Info)



EMS gloves offering reliable barrier protection against opioids and hazardous substances

- Tested against both fentanyl and gastric acid (vomit) to simulate hazardous, real world overdose situations
- Dual layer, dual color design for two layers of protection
- Advanced barrier protection (AQL 0.65)
- Non-stick and non-foaming properties for reduced interference when working



MICROFLEX® SUPRENO™ EC More Info 1 **SEC-375**



Durable nitrile gloves that offer extra durability to enhance safety

- Superior strength and durability for maximum protection against rips, snags or tears
- Low, 0.65 AQL for advanced barrier protection
- Tested for use with chemotherapy / cytotoxic drugs
- · Meets or exceeds the emergency medical glove requirements of NFPA 1999
- Tested against both fentanyl and gastric acid (vomit) to simulate hazardous, real world overdose situations



Glove Style	Color	Material	Glove Length	Glove Thickness	AQL	Powder-free Y/N	Latex-free Y/N	Silicone-free Y/N	Size Click for more
MICROFLEX® LIFESTAR EC™ LSE-104	White exterior, blue interior	Nitrile	11"	Palm: 5.5mil Finger: 8.3mil	0.65	Yes	Yes	Yes	<u>S - 3XL</u> ()
MICROFLEX® SUPRENO™ EC SEC-375	Violet blue	Nitrile	11.6"	Palm: 5.5mil Finger: 8.7mil	0.65	Yes	Yes	No	XS - 3XL 🕖

To make a purchase, kindly contact your Authorized Ansell Distributor or Ansell Territory Manager.

Click the links below to get more information on product and sizing or to reach our Customer Service for inquiries.

DRUG PROTECTION

MICRO	FLEX® MidKnight™ MK-296	MICF	ROFLEX® SUPRENO™ EC SEC-375		OFLEX® LIFESTAR EC™ LSE-104
XS	MK-296-XS	XS	<u>SEC-375-XS</u>	S	LSE-104-S
S	<u>MK-296-S</u>	S	<u>SEC-375-S</u>	М	<u>LSE-104-M</u>
М	<u>MK-296-M</u>	М	<u>SEC-375-M</u>	L	LSE-104-L
L	MK-296-L	L	SEC-375-L	XL	LSE-104-XL
XL	MK-296-XL	XL	<u>SEC-375-XL</u>	2XL	LSE-104-2XL
2XL	MK-296-XXL	2XL	SEC-375-XXL	3XL	LSE-104-3XL
		3XL	SEC-375-XXXL		

VIRAL PROTECTION

3XL

SEC-375-XXXL

	MICROFLEX® SUPRENO™ EC SEC-375		MICROFLEX® SUPRENO™ SE SU-690		MICROFLEX® lKnight™ MK-296		MICROFLEX® LIFESTAR EC™ LSE-104		
XS	<u>SEC-375-XS</u>	XS	<u>SU-690-XS</u>	XS	MK-296-XS	S	LSE-104-S		
S	<u>SEC-375-S</u>	S	<u>SU-690-S</u>	S	MK-296-S	М	LSE-104-M		
М	<u>SEC-375-M</u>	М	<u>SEC-375-M</u>	М	<u>MK-296-M</u>	L	LSE-104-L		
L	<u>SEC-375-L</u>	L	<u>SEC-375-L</u>	L	MK-296-L	XL	LSE-104-XL		
XL	SEC-375-XL	XL	SEC-375-XL	XL	MK-296-XL	2XL	LSE-104-2XL		
2XL	SEC-375-XXL			2XL	MK-296-XXL	3XL	LSE-104-3XL		

MICR	ROFLEX® BLAZE™ N48	MI	CROFLEX® 92-134
S	<u>N481</u>	XS	92134060
М	N482	S	92134070
L	<u>N483</u>	М	92134080
XL	<u>N484</u>	L	92134090
2XL	<u>N485</u>	XL	92134100

To make a purchase, kindly contact your Authorized Ansell Distributor or Ansell Territory Manager.

Click the links below to get more information on product and sizing or to reach our Customer Service for inquiries.

FIRE PROTECTION

RI	NGERS® R630		RI	NGERS® R631
7	R630-7		7	R631-7
8	<u>R630-8</u>	8	8	<u>R631-8</u>
9	R630-9	9	9	<u>R631-9</u>
10	R630-10		10	R631-10
11	R630-11		11	R631-11
12	R630-12	:	12	R631-12
13	R630-13	-	13	R631-13

CHEMICAL PROTECTION

MICI	ROFLEX® 93-260	RI	NGERS® R074	Al	AlphaTec® 53-001		Alpi	naTec® 58-535B	AlphaTec® FLASH Type CV / VP1		
XS	93260060	8	<u>R074-8</u>	6	<u>53-001-6</u>		7	<u>58-535B-7</u>	S	<u>66-Flash-S</u>	
S	93260070	10	R074-10	7	53-001-7		8	<u>58-535B-8</u>	М	66-Flash-M	
М	93260080	12	R074-12	8	<u>53-001-8</u>		9	<u>58-535B-9</u>	L	66-Flash-L	
L	93260090			9	<u>53-001-9</u>		10	<u>58-535B-10</u>	XL	66-Flash-XL	
XL	93260100			10	<u>53-001-10</u>		11	<u>58-535B-11</u>	2XL	66-Flash-2XL	
2XL	93260110			11	53-001-11				3XL	66-Flash-3XL	

Ultra	AlphaTec® 5000 Ultrasonically Welded & Taped - Model 111		AlphaTec® 4000 Ultrasonically Welded & Taped - Model 111			aTec® EVO TYPE CV/VP1		MICROCHEM® 6000 Gas -Tight - Model 812- GA1		
S	OR50-T-92-111-02	S	GR40-T-92-111-02		М	<u>66-EVO-M</u>	S	OR60-T-92-812-02-GA1		
М	OR50-T-92-111-03	М	GR40-T-92-111-03		L	66-EVO-L	М	OR60-T-92-812-03-GA1		
L	OR50-T-92-111-04	L	GR40-T-92-111-04		XL	66-EVO-XL	L	OR60-T-92-812-04-GA1		
XL	OR50-T-92-111-05	XL	GR40-T-92-111-05		2XL	66-EVO-2XL	XL	OR60-T-92-812-05-GA1		
2XL	OR50-T-92-111-06	2XL	GR40-T-92-111-06		3XL	<u>66-EVO-3XL</u>	2XL	OR60-T-92-812-06-GA1		
3XL	OR50-T-92-111-07	3XL	GR40-T-92-111-07				3XL	OR60-T-92-812-07-GA1		
4XL	OR50-T-92-111-08	4XL	GR40-T-92-111-08				4XL	OR60-T-92-812-08-GA1		
5XL	OR50-T-92-111-09	5XL	GR40-T-92-111-09				5XL	OR60-T-92-812-09-GA1		

To make a purchase, kindly contact your Authorized Ansell Distributor or Ansell Territory Manager.

Click the links below to get more information on product and sizing or to reach our Customer Service for inquiries.

IMPACT PROTECTION

RI	NGERS® R279	R	RINGERS® R068		RINGERS® R163		RI	NGERS® R314	RII	NGERS® R347
8	<u>R279-8</u>	8	<u>R068-8</u>	7	R163-7		7	<u>R314-7</u>	8	<u>R347-8</u>
9	R279-9	9	R068-9	8	R163-8		8	<u>R314-8</u>	9	R347-9
10	R279-10	10	R068-10	9	R163-9		9	R314-9	10	<u>R347-10</u>
11	R279-11	11	R068-11	10	R163-10		10	R314-10	11	<u>R347-11</u>
12	R279-12	12	R068-12	11	R163-11		11	R314-11	12	R347-12
13	R279-13	13	R068-13	12	R163-12		12	R314-12	13	R347-13
14	R279-14			13	R163-13		13	R314-13		

R	INGERS® R065	RI	NGERS® R337	RINGERS® R536			RINGERS® R327
7	<u>R065-7</u>	7	R337-7	8	<u>R536-8</u>	8	R327-8
8	<u>R065-8</u>	8	<u>R337-8</u>	9	<u>R536-9</u>	9	R327-9
9	R065-9	9	R337-9	10	R536-10	10	R327-10
10	R065-10	10	R337-10	11	R536-11	11	R327-11
11	R065-11	11	R337-11	12	R536-12	12	R327-12
12	R065-12	12	R337-12			13	R327-13
13	R065-13	13	R337-13				

CBRN PROTECTION

Alp	haTec® 02-100	Al	phaTec® 38-612		AlphaTec® 4000 Ultrasonically Welded & Taped - Model 151
6	02-100-6	8	38-612-8	S	GR40-T-92-151-02-G02
7	02-100-7	9	38-612-9	М	GR40-T-92-151-03-G02
8	02-100-8	10	38-612-10	L	GR40-T-92-151-04-G02
9	02-100-9			XL	GR40-T-92-151-05-G02
10	02-100-10			2X	GR40-T-92-151-06-G02
11	02-100-11			3X	GR40-T-92-151-07-G02
				4X	GR40-T-92-151-08-G02

To make a purchase, kindly contact your Authorized Ansell Distributor or Ansell Territory Manager.

Click the links below to get more information on product and sizing or to reach our Customer Service for inquiries.

ERGONOMIC PROTECTION

MICR	ROFLEX® XCEED® XC-310	Hy	yFlex® 11-840	AlphaTec® 58-535B		Н	<u>yFlex® 11-939</u>
XS	XC-310-XS	6	<u>11-840-6</u>	7	<u>58-535B-7</u>	6	<u>11-939-6</u>
S	XC-310-S	7	<u>11-840-7</u>	8	<u>58-535B-8</u>	7	<u>11-939-7</u>
М	XC-310-M	8	<u>11-840-8</u>	9	<u>58-535B-9</u>	8	<u>11-939-8</u>
L	XC-310-L	9	<u>11-840-9</u>	10	<u>58-535B-10</u>	9	<u>11-939-9</u>
XL	XC-310-XL	10	11-840-10	11	58-535B-11	10	11-939-10
		11	11-840-11			11	11-939-11

	AlphaTec® 2300 FANDARD Bound - Model 111	AlphaTec® 2000 STANDARD Bound - Model 111		
S	YY23-B-92-111-02	S	WH20-B-92-111-02	
М	YY23-B-92-111-03	М	WH20-B-92-111-03	
L	YY23-B-92-111-04	L	WH20-B-92-111-04	
XL	YY23-B-92-111-05	XL	WH20-B-92-111-05	
2XL	YY23-B-92-111-06	2XL	WH20-B-92-111-06	
3XL	YY23-B-92-111-07	3XL	WH20-B-92-111-07	
4XL	YY23-B-92-111-08	4XL	WH20-B-92-111-08	
5XL	YY23-B-92-111-09	5XL	WH20-B-92-111-09	

AlphaTec® Glove Connector

Single Size <u>68-000</u>

CUT PROTECTION

Н	lyFlex® 11-250	Н	lyFlex® 11-251	Ну	Flex® 11-542		H	HyFlex® 11-939	Al	phaTec® 58-735
12" Narrow	11-250-12" Narrow	12" Narrow	11-251-12" Narrow	6	<u>11-542-6</u>	6		11-939-6	6	<u>58-735-6</u>
				7	<u>11-542-7</u>	7		<u>11-939-7</u>	7	<u>58-735-7</u>
12" Wide	11-250-12" Wide	12" Wide	11-251-12" Wide	8	11-542-8	8		<u>11-939-8</u>	8	<u>58-735-8</u>
16"		16"		9	11-542-9	9		11-939-9	9	<u>58-735-9</u>
Narrow	<u>11-250-16" Narrow</u>	Narrow	11-251-16" Narrow	10	11-542-10	1	0	11-939-10	10	58-735-10
16" Wide	11-250-16" Wide	16" Wide	11-251-16" Wide	11	11-542-11	1	1	<u>11-939-11</u>	11	<u>58-735-11</u>
18" Narrow	11-250-18" Narrow	18" Narrow	11-251-18" Narrow							
18" Wide	11-250-18" Wide	18" Wide	11-251-18" Wide							

To make a purchase, kindly contact your Authorized Ansell Distributor or Ansell Territory Manager. Click the links below to get more information on product and sizing or to reach our Customer Service for inquiries.

ABRASION PROTECTION

SUPERIOR GRIP

н	yFlex® 11-618	н	HyFlex® 11-727		Н	yFlex® 11-840
6	11-618-6	6	<u>11-727-6</u>		6	<u>11-840-6</u>
7	<u>11-618-7</u>	7	<u>11-727-7</u>		7	<u>11-840-7</u>
8	11-618-8	8	11-727-8		8	11-840-8
9	11-618-9	9	11-727-9		9	11-840-9
10	<u>11-618-10</u>	10	11-727-10		10	<u>11-840-10</u>
11	<u>11-618-11</u>	11	<u>11-727-11</u>		11	<u>11-840-11</u>

	CROFLEX® Pro™ NPG-888	N		ROFLEX® 'EC NEC-288
XS	<u>NPG-888-XS</u>	S	1	NEC-288-S
S	NPG-888-S	М	1	NEC-288-M
М	NPG-888-M	L	1	NEC-288-L
L	NPG-888-L	XL	1	NEC-288-XL
XL	NPG-888-XL	2X	L <u>r</u>	NEC-288-XXL

HAND HEALTH

	MICROFLEX® ensation™ N73		MICROFLEX® Ultraform™ UF-524				CROFLEX® XCEED® XC-310
XS	<u>N730</u>	XS	<u>UF-524-XS</u>	XS	XC-310-XS		
S	<u>N731</u>	S	<u>UF-524-S</u>	S	XC-310-S		
М	<u>N732</u>	М	<u>UF-524-M</u>	М	XC-310-M		
L	<u>N733</u>	L	<u>UF-524-L</u>	L	XC-310-L		
XL	N734	XL	<u>UF-524-XL</u>	XL	XC-310-XL		

EXTEND PROTECTION

	OFLEX® LIFESTAR EC™ LSE-104	MICI	ROFLEX® SUPRENO™ EC SEC-375
S	LSE-104-S	XS	<u>SEC-375-XS</u>
М	LSE-104-M	S	<u>SEC-375-S</u>
L	LSE-104-L	М	<u>SEC-375-M</u>
XL	LSE-104-XL	L	<u>SEC-375-L</u>
2XL	LSE-104-2XL	XL	SEC-375-XL
3XL	3XL <u>LSE-104-3XL</u>		SEC-375-XXL
		3XL	SEC-375-XXXL



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.

ANSELL CANADA INC

105 Lauder Cowansville, QC, J2K 2K8 Canada T: +1-800-363-8340

Except as noted, Ansell, ® and ™ are trademarks owned by Ansell Limited or one of its affiliates. Viton® and Nomex® are trademarks of DuPont used for informational purposes only. DuPont™ and Kevlar® are trademarks or registered trademarks of E.I. du Pont de Nemours and Company used under a license by Ansell Healthcare Products LLC. US Patented and US and non-US Patents Pending: www.ansell.com/patentmarking © 2022 Ansell Limited. All Rights Reserved.

Neither this document nor any other statement made herein by or on behalf of Ansell should be construed as a warranty of merchantability or that any Ansell product is fit for a particular purpose. Ansell assumes no responsibility for the suitability or adequacy of an end user's selection of gloves for a specific application.

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 snag sor 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 informatio

