

# **CONTENTS**

Click to VIEW PRODUCTS	
WHY ANSELL?	3
ANSELL ADVANTAGE	3
SUSTAINABILITY AT ANSELL	4
THE ACPP ADVANTAGE	5
ENGINEERING / MAINTENANCE / UTILITY / MACHINERY / GROUNDS / CUSTODIAL / OCCUPATIONAL HEALTH	6
ENGINEERING / MAINTENANCE / GROUNDS / UTILITY	10
ENGINEERING / MAINTENANCE / UTILITY / MACHINERY / GROUNDS / CUSTODIAL	13
KITCHEN / LAUNDRY	15
KITCHEN (Dishwashing / Food Preparation / Cleaning)	18
ABORATORIES, ENVIRONMENTAL SERVICES, EMERGENCY SERVICES & OCCUPATIONAL HEALTH (Fleet Maintenance)	21
FLEET MAINTENANCE HVAC	25
ABORATORIES, ENVIRONMENTAL SERVICES, EMERGENCY SERVICES & OCCUPATIONAL HEALTH TACTICAL (Response & Search Teams – Drug / Body Fluid Protection / Cell Search)	30
ABORATORIES, ENVIRONMENTAL SERVICES, EMERGENCY SERVICES & OCCUPATIONAL HEALTH TACTICAL	34
TACTICAL (Response & Search Teams)	36
ABORATORIES, ENVIRONMENTAL SERVICES, EMERGENCY SERVICES AND OCCUPATIONAL HEALTH FIRE / HAZMAT / EMERGENCY PREPAREDNESS	39
BODY SEARCH, BODY EXAMINATION, MAIL ROOM	41
NFECTION PREVENTION (Chemicals / Disinfectants / Sanitizers)	43
-	

# **WHY ANSELL?**

Our mission is to provide innovative and effective solutions for safety, well-being, and peace of mind, no matter who or where you are.

Every day, more than 14,000+ people in 58 countries design, manufacture and market products on which millions of workers and healthcare professionals rely on.

#### **MARKET LEADERSHIP**



No. 1 or 2 market share in key segments globally



Safety assessments for every industry



Sell
~12 billion gloves
per year

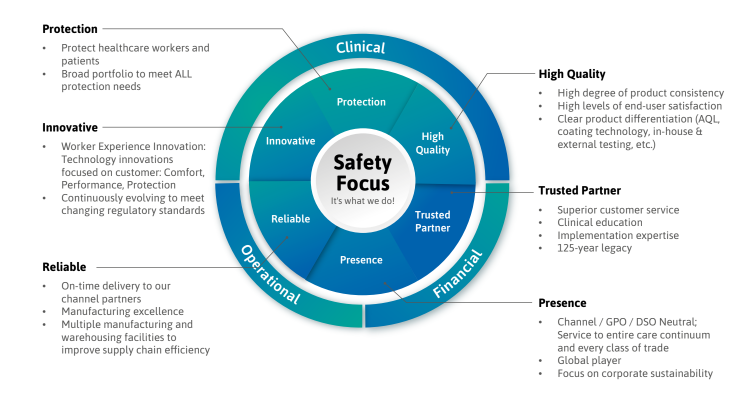


Average medical professional personally wears nearly 1,200 pairs of Ansell gloves per year



Protect more than 10 million workers each day

# **ANSELL ADVANTAGE**



# **SUSTAINABILITY AT ANSELL**



Ansell is recognised as a world leading company in the safety industry. We are a listed company and are proud of the performance we deliver to our shareholders. We are also a truly global company, with over 13,000 employees spread across 54 countries. Our obligations extend not only to our investors, but also to our customers, employees and wider workforce, suppliers, community and our planet.

We are committed to doing business in an ethical manner which yields long-term, sustainable benefits for the Company and all of our stakeholders. Our goal is to become a leader in sustainability, just as we are in safety.

Our Responsible and Responsive Strategy and Purpose encapsulates our key stakeholders and areas of focus for sustainability which are covered in this report.

# A Responsible and Responsive Strategy & Purpose

• We care about our people and safety is our top priority **Better** • We support our communities Society **Employees and** • We play fair and conduct business ethically Community **Business ethics** wider workforce • We use natural resources with care ~GHG' **Better** • We work to continually lower our GHG emissions **Environment Materials and Energy and** • We respect the local environment • We provide our customers with safety and productivity solutions **Better** • We choose like-minded partners **Business**  We reward investors Customers **Suppliers Investors** 

# THE ACPP ADVANTAGE - WE GO BEYOND STANDARD TESTING



# Standards are Static. Reality is Dynamic "

- Jerome Guitton, Head of Pharma - Toxicology Department Hospices Civils de Lyon

Standards such as ASTM D6978 and EN 16523-1 are static tests that do not take into account the real working environment. Ansell Cytostatic Permeation Program (ACPP) tests dynamic, *in-use* conditions to mimic everyday glove use.

# In-motion, dynamic testing

ACPP uses the Ansell Dynamic Testing Device unique to this program.

STANDARDS



Glove is tested for permeation under STATIC conditions

**VS** 





Simulates the glove stretch when donning or during use

# Tests at higher temperatures

HIPEC = Hyperthermic intraperitoneal chemotherapy: a highly concentrated, heated chemotherapy treatment.



F

35°C 95°F

VS



98.6°F Body Temp



# Detects permeation at a lower level

Liquid Chromatography - Mass Spectrometry (LS-MS) and Inductively Coupled Plasma - Mass Spectrometry (ICP-MS), to enable permeation to be detected at a very low level.



 $\frac{1.0}{EN}$  µg/cm<sup>2</sup>/min



 $\frac{\text{0.01}}{\text{ASTM}}$  µg/cm²/min

VS



 $\begin{array}{l} \textbf{0.00011} - \textbf{0.0000011} \\ \mu \text{g/cm}^2 / \text{min} \end{array}$ 

At 30 mins ACPP

Together with Standards testing, which is mandatory, ACPP is the added advantage to help you make the right glove choice for safer handling of hazardous drugs.

1. Cancer Medicine 4th Edition, Encyclopedia of Cancer, Cancerologie Clinique Thérapeutique du Cancer, Compendium 20th Edition (2017). 2. Lin Y, Chang Y, Lin YC, Lou MF. Factors Influencing Nurses' Use of Hazardous Drug Safe Handling Precautions. Oncology Nursing Forum. 2019;46(3):E86-E97. 3. Ivanova K, Avota M. Antineoplastic Drugs: Occupational Exposure and Side Effects. Proceedings of the Latvian Academy Of Sciences. 2016;70(5):325–329. doi:10.1515/prolas-2016-0049. 4. Hon C, Teschke, K Demers, P. Venners, S. Antineoplastic drug contamination on the hands of employees working throughout the hospital medication system. Ann Occup Hyg. 2014;58(6): 761-770. 5. Tracy Wyant, DNP, RN-BC, AOCN®, CHPN®, CPPS. https://voice.ons.org/newsand-views/what-is-onss-stance-onhandling-chemotherapy-while-pregnant-breastfeeding-or-trying. Accessed 17 Sept 2020. 6. Bertrand Favier Thesis, Hospital Pharmacist, Centre Régional Léon-Bérard, Lyon – France.



# ENGINEERING / MAINTENANCE / UTILITY / MACHINERY / GROUNDS / **CUSTODIAL / OCCUPATIONAL HEALTH**

#### **SPLASH & DRUG PROTECTION**

#### MICROFLEX® MidKnight™ MK-296 (More Info )

#### 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 situations
- ACPP (Dynamic Testing Protocol)\* used for Fentanyl testing Results showed no permeation after 30 min. of dynamic testing protocol



#### CHEMICAL PROTECTION

#### AlphaTec® 58-435 (More Info 1)



#### The dexterity of a heavy duty unlined style wet/oily grip performance of ANSELL GRIP™ Technology

- ANSELL GRIP™ Technology ensures optimal control and confidence when handling oily or wet objects and requires less force to control slippery objects, reducing hand and arm fatigue
- Creates safe and secure glove contact with tools or part surfaces by wicking liquids into glove coating micro-channels
- 16-mil shell effective against hydrocarbon derivatives, alcohol bases, many solvents and esters
- The nitrile coating offers superior snag, puncture and abrasion protection for long-term wear. A foldable gutter cuff helps prevent dripping onto the forearm, while an extra-long cuff extends protection to the upper forearm











# AlphaTec® 58-735 (More Info 1)



#### Cut-protective chemical-resistant gloves with high-visibility liner, for advanced protection

- 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	Color	Material	Glove Length	Glove Thickness	AQL	Latex-free Y/N	Fentanyl & Acid Tes (min. >240 m	ting	Chemo Testing Y/N	<b>Size</b> Click for more
MICROFLEX® MidKnight™ MK-296	Black	Nitrile	9.6"	Palm: 4.7mil Finger: 5.9mil	1.5	Yes	Static Testin ACPP Dyn Testin	amic	No	<u>XS - 2XL</u> 🕖
Glove Style	Coating Color	Coating Material	Glove Length	Construction	Cuff Style	Grip Design	Anti-static	Latex-free Y/N	Silicone-free Y/N	<b>Size</b> Click for more
AlphaTec® 58-435	Grey	Nitrile	15"	Unsupported	Gauntlet	ANSELL GRIP™ Technology	Yes EN1149	Yes	Yes	<u>7-11</u> 🕖
						0,				

<sup>\*</sup> For more information on how Ansell tests for Fentanyl protection, refer to page 5. Note: Product availability may vary. These styles serve as example only.

# ENGINEERING / MAINTENANCE / UTILITY / MACHINERY / GROUNDS / **CUSTODIAL / OCCUPATIONAL HEALTH**

#### GENERAL PURPOSE & CUT PROTECTION

#### HyFlex® 11-840 More Info



#### 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<sup>™</sup> 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





ZONZ





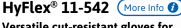












#### Versatile cut-resistant gloves for truly demanding applications

- **INTERCEPT™ Cut Resistance:** ISO F/ANSI A7 hand protection
- EN407 level 1 heat resistance: Protects up to 100°C (212°F)
- **ZONZ**<sup>™</sup> Comfort Fit: Tailored fit for dexterous comfort









4X32F











# HyFlex® 11-210 (More Info



#### Sleeve for all-day comfort and optimal cut protection

- Made with INTERCEPT™ Technology cut resistant yarn for optimal protection, fit and comfort
- Available in wide and narrow sizes for optimal fit and comfort. Color coding for easy sorting after laundry
- The specially knitted bicep and wrist cuffs offer an extremely good performance











ANSI	
(A2)	
$\smile$	
CUT	

Glove Style	Coating Color	Coating Material	Glove Length	Construction	Cuff Style	Grip Design	Anti-static	Latex-free Y/N	Silicone-free Y/N	<b>Size</b> Click for more
HyFlex® 11-840	Black	Foam nitrile	8" - 11"	Knitted	Knitwrist	ANSELL GRIP™ Technology	No	Yes	Yes	6-11 1
HyFlex® 11-542	Black	Nitrile	8.4" - 10.5"	Knitted	Knitwrist	ANSELL GRIP™ Technology	-	Yes	Yes	<u>6 - 11</u> <b>()</b>
Glove Style	Liner Color	Liner Material		Construction	Cuff Style	GAUGE	Anti-static	Latex-free Y/N	Silicone-free Y/N	<b>Size</b> Click for more
HyFlex® 11-210	Grey	INTER Techn		Knitted	Knitwrist	13	No	-	No	<u>18"</u>

# ENGINEERING / MAINTENANCE / UTILITY / MACHINERY / GROUNDS / **CUSTODIAL / OCCUPATIONAL HEALTH**

#### **GENERAL PURPOSE & CUT PROTECTION**

#### ActivArmr® 97-003 (More Info

#### Superior cut protection and advanced grip in wet and oily environment

- Delivers 6 times more cut protection than leather gloves\*
- Stainless steel and Kevlar® fibers provide superior cut protection
- · Gel padding reduces vibrations and impacts
- Foam nitrile for advanced grip in wet or dry conditions
- Offers enhanced fit & feel with ZONZ™ Comfort Fit Technology











\*Based on Ansell's internal cut resistant study vs. standard leather gloves



#### **SPECIALTY**

## ActivArmr® 43-217 More Info 1

#### Our best welding glove provides users with high tactility and dexterity while keeping their hands protected and safe

- TIG welding glove that provides EN12477 Type-B protection for precise welding and thermal tasks
- Suitable for TIG welding, as well as grinding, brazing, metal fabrication and maintenance
- Provides protection from heat, flames, sparks and weld spatter
- 3-dimensional thumb design greatly increases fine dexterity for precise welding control
- · Premium full grain goatskin and welted seams with para-aramid thread ensure durability in use
- · Long split cowhide cuff extends protection to the forearms









Glove Style	Coating Color	Coating Material	Glove Length	Construction	Cuff Style	Grip Design	Anti-static	Latex-free Y/N	Silicone-free Y/N	<b>Size</b> Click for more
ActivArmr® 97-003	Blue & black	Foam nitrile	10.5" - 10.9"	Knitted	Velcro®	-	No	-	No	9-11
ActivArmr® 43-217	White	Goatskin	13.3" - 14"	-	Gauntlet	-	-	-	-	9-11



# **ENGINEERING / MAINTENANCE / GROUNDS / UTILITY**

#### **GENERAL PURPOSE & CUT PROTECTION**

#### 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
- 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





SONZ











#### **EDGE**<sup>®</sup> **48-711** (More Info **1**)



#### Cost effective solution for medium weight applications requiring cut and abrasion resistance in dry environment

- · Made of a seamless liner, palm dipped into PU coating
- Seamless liner and knitted wrist offer close fit in cut-resistant applications
- Palm PU coating provides protection in slightly oily environments
- Cost-effective alternative compared to medium weight leather, thick cotton or aramid gloves







Glove Style	Coating Color	Coating Material	Glove Length	Construction	Cuff Style	Grip Design	Anti- static	Latex-free Y/N	Silicone-free Y/N	<b>Size</b> Click for more
HyFlex® 11-840	Black	Foam nitrile	8" - 11"	Knitted	Knitwrist	ANSELL GRIP™ Technology	No	Yes	Yes	<u>5 - 11</u> 🕖
EDGE® 48-711	White	Polyurethane	8.66" - 11.02"	Knitted	Knitwrist	-	-	-	-	5-11 🕖

# **ENGINEERING / MAINTENANCE / GROUNDS / UTILITY**

#### **CHEMICAL PROTECTION**

#### AlphaTec® 58-530B (More Info (1))



#### Durable chemical-resistant gloves with heightened grip, ideal for outdoor application

- ANSELL GRIP™ technology enables users to handle wet or oily objects using less force to grip, providing more control
- · Unique combination of liquid proof chemical resistance and grip, together with flexibility and dexterity
- Reliable chemical protection for added user safety. The bonded construction ensures that the coating polymer does not penetrate the liner during manufacture
- Black acrylic liner suitable for outdoor applications















## 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 hazards
- Comfortable to wear featuring moisture vapor permeable fabric ("breathable") to help reduce the risk of heat stress
- Optimized body fit, improving wearer comfort and safety
- 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





















Glove Style	Coating Color	Coating Material	Glove Length	Construction	Cuff Style	Grip Design	Anti-static	Latex-free Y/N	Silicone-free Y/N	<b>Size</b> Click for more	
AlphaTec® 58-530B	Grey	Nitrile	7" - 11"	Supported	Gauntlet	ANSELL GRIP™ Technology	Yes EN1149	Yes	Yes	7-11 🚺	
Bodysuit Style	Color	Garment	Fabric	Seam		Design Features by Model Configuration					
AlphaTec® 2000 STANDARD Bound - Model 111	White, Green	Coverall	MPL	Bound	Fı	ully elasticated, fing resp	ger loops, two irator fit hoo		flap,	<u>S - 5XL</u> <b>1</b>	
Bodysuit Style	Color	Product	Material	Thickness		Silicone-free Y/N					
AlphaTec® 56-210	White	Polyethy	lene (Pe)	1.25 mil		27" X 46" (i) 27" X 55" (i)					



# **ENGINEERING / MAINTENANCE / UTILITY / MACHINERY / GROUNDS / CUSTODIAL**

#### **COLD AND HEAT PROTECTION**

#### ActivArmr® 97-681 More Info



#### Cold and liquid protection with dexterity and comfort

- · PVC coating provides grip and flexibility, even in the coldest temperatures
- RIPEL™ Technology keeps liquids out helping your hands stay dry and warm longer
- Two-layer design gives the user:
  - PVC coated flexible nylon exterior to protect against liquid and mechanical risks, including cut
  - Soft and insulative acrylic interior provides comfort and warmth
- Industry leading combination of warmth and dexterity in a liquidproof glove
- Thin enough to handle small objects but protective enough for harsh environments, ActivArmr® 97-681 helps you outsmart the elements













#### ActivArmr® 43-113 (More Info



#### Superior heat and flame resistance glove with complete protection for hand and wrist

- · Designed for intermittent handling of dry hot objects up to 350°C / 660°F
- Flame resistant Self extinguishes when exposed to
- Outstanding resistance to cuts
- · Comfortable and absorbent inner cotton liner











Glove Style	Coating / Liner Color	Coating / Liner Material	Glove Length	Construction	Cuff Style	Grip Design	Anti-static	Latex-free Y/N	Silicone-free Y/N	<b>Size</b> Click for more
ActivArmr® 97-681	Blue	PVC	9.84" - 11.22"	Knitted	Gauntlet	-	Yes	-	No	<u>8 - 11</u> 🕖
ActivArmr® 43-113	Yellow	Kevlar® para aramid with silica fiber core	12.99" - 15"	Knitted	Knitwrist	-	No	-	Yes	9,10



# KITCHEN / LAUNDRY



# **KITCHEN / LAUNDRY**

#### **CONTAMINATION PREVENTION**

#### MICROFLEX® Ultraform™ UF-524 More Info

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

- 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

**⇔** ERGOFORM™



#### DURA-TOUCH® 34-725 (More Info 1)

#### High quality protection for food service jobs

- · Made from premium quality PVC
- · Compliant with food handling requirements



#### **COLD AND HEAT PROTECTION**

#### ActivArmr® 97-631 More Info

#### Cold resistant glove

- · PVC coating provides excellent grip and flexibility, even in the coldest temperatures
- Two-layer design gives the user:
  - Flexible nylon exterior protects against mechanical risks, including cut, and contours to the hand permitting maximum dexterity
  - Soft and insulative acrylic interior provides comfort and warmth
- Gives the wearer a unique combination of warmth, dexterity, and flexibility that lets you feel everything but the cold
- Cold resistant glove that lets you tackle everything from food processing to outdoor construction











# ActivArmr® 42-474 (More Info 1)

#### Superior heat resistance with complete protection for hand and wrist

- Non-woven felt insulation and a full-length heat barrier designed for intermittent handling of dry objects up to 250°C / 480°F
- · Two-piece construction eliminates outseams for better finger comfort, dexterity and flexibility
- Bonded nitrile coating protects against snags, punctures, abrasions and cuts
- Provides excellent grip when handling dry or oily surfaces
- Comfortable & flexible: sweat absorbent non-woven felt inner
- Contains no asbestos
- · Compliant to FDA food handling requirements









Glove Style	Color	Material	Glove Length	Glove Thickness	AQL	Powder-free Y/N	Latex-free Y/N	Silicone-free Y/N		<b>Size</b> Click for more
MICROFLEX® Ultraform™ UF-524	Cobalt	Nitrile	9.1"	Palm: 2.4mil Finger: 3.9mil	1.5	Yes	Yes	No		XS - XL
DURA-TOUCH® 34-725	Clear	Vinyl (Polyvinyl Chloride)	9.1"	Palm: 2.8mil Finger: 2.8mil	6.5	Yes	Yes	No		S-XL
Glove Style	Coating / Liner Color	Coating / Liner Material	Glove Length	Construction	Cuff Style	Grip Design	Anti-static	Latex-free Y/N	Silicone-free Y/N	<b>Size</b> Click for more
Glove Style ActivArmr® 97-631				<b>Construction</b> Knitted			Anti-static			



# KITCHEN / LAUNDRY

#### **CUT PROTECTION**

#### HyFlex® 74-048 (More Info

#### A close, comfortable fit with the protection of a heavyweight glove

- Excellent levels of cut protection ANSI Level 6
- Incorporates Tuff-Cuff<sup>™</sup> anti-shrink cuff construction
- · Excellent protection in food processing applications
- Good for most knife-hand and some offhand applications
- Available in white & grey









#### **CHEMICAL PROTECTION**

## AlphaTec® 56-910 More Info 1 **PVC Aprons**



- Wherever oil, grease and chemicals are present, Ansell coat aprons help workers keep clean and protected
- These aprons come with no exposed elastic or metal parts to cause static or corrosion and offer excellent protection where splashes from acids and caustic bases are a concern
- The virgin vinyl construction contains no reprocessed materials and is flexible with excellent resistance to punctures, abrasion, chemicals, fats, oils and greases
- Sleeves come with elasticized cuffs for added protection
- PVC (vinyl) grommets are permanently sealed to the aprons for durability and allow for size adjustment without tear-out
- Apron contains no metal parts to cause static or corrosion
- Six sizes with adjustable ties ensure optimal fit for a wide range of users



Glove Style	Coating Color	Liner Material	Glove Length	Construction	Cuff Style	Grip Design	Anti-static	Latex-free Y/N	Silicone-free Y/N	<b>Size</b> Click for more
HyFlex® 74-048	Grey	Dyneema®	9.25" - 12"	Knitted - Uncoated	Extended Tuff-Cuff™	-	No	Yes	Yes	6-11 (1)
Bodysuit Style	Color	Product Material			Thickness	Silicone-free Y/N		Size Click for more		
AlphaTec® 56-910	Blue	Vinyl (PVC)			8 mil	Not tested		S-3XL 🕖		



# KITCHEN (Dishwashing / Food Preparation / Cleaning)

#### **CHEMICAL PROTECTION**

#### AlphaTec® 19-026 (More Info 1)



#### Neoprene-dipped coating on a double insulating liner for improved resistance in hot conditions

- Neoprene glove with a double insulating liner for better resistance in hot and cold environment
- Designed to protect the users in applications where thermal and chemical risks are present
- Excellent mechanical and chemical properties. Unaffected by detergents and cleaning solutions. Excellent protection against greases and oils. Superior flexibility and grip
- Comfortable insulating double liner. Provides protection from intermittent contact with hot surfaces up to 180°C
- Longer version than the 19-024 for further protection

















# AlphaTec® Solvex® 37-145 (More Info 1)

#### Tactile, yet durable glove that provides a great comfort across a diverse range of applications

- · No inner cotton flocking, reducing risk of lint contamination and making it ideal for production areas sensitive to the introduction of external impurities
- Sandpatch finish giving the glove a smooth surface that decreases indirect costs thanks to fewer rejects of fragile parts
- · Fully reusable, with an unequalled abrasion resistance
- Provides superb comfort for the wearer
- · Complies with FDA food handling requirements (21 CFR 177.2600)







JKNOPT





# AlphaTec® 58-435 More Info 1

#### The dexterity of a heavy duty unlined style wet/oily grip performance of ANSELL GRIP™ Technology

- ANSELL GRIP™ Technology ensures optimal control and confidence when handling oily or wet objects and requires less force to control slippery objects, reducing hand and arm fatigue
- Creates safe and secure glove contact with tools or part surfaces by wicking liquids into glove coating micro-channels
- 16-mil shell effective against hydrocarbon derivatives, alcohol bases, many solvents and esters
- The nitrile coating offers superior snag, puncture and abrasion protection for long-term wear. A foldable gutter cuff helps prevent dripping onto the forearm, while an extra-long cuff extends protection to the upper forearm















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® 19-026	Black & grey	Neoprene	26"	Supported	Gauntlet	Rough finish	Not tested	Yes	Yes	8, 10
AlphaTec® Solvex® 37-145	Green	Nitrile	13"	Unsupported	Gauntlet	Sandpatch	Not tested	Yes	Yes	<u>6 - 11</u> 🕖
AlphaTec® 58-435	Grey	Nitrile	15"	Unsupported	Gauntlet	ANSELL GRIP™ Technology	Yes EN1149	Yes	Yes	7-11 🕖

# KITCHEN (Dishwashing / Food Preparation / Cleaning)

#### **CHEMICAL PROTECTION**

#### AlphaTec® 87-198 More Info 1



The perfect combination of strength and sensitivity, with the advantage of special wax treatment

- · Light duty glove
- 100% cotton flock lining
- · Special treatment for water repelling
- Good dexterity and tactility
- FDA food compliance











# AlphaTec® 54-290 More Info 1



#### **Polyethylene Apron**

- · High-quality virgin material combines flexibility and resistance to chemicals, fats and oils
- · Easy to clean and conveniently packaged
- Component materials comply with FDA regulations for food contact



# AlphaTec® 56-015 More Info 1



## **PVC Aprons**

- Offers excellent protection where splashes from acids and caustic bases are a concern
- The die cut PVC construction features superior flexibility yet offers excellent resistance to abrasion and puncture
- Integral ties provide an economical solution for adjustable fit
- Bib styles in four sizes with adjustable ties ensure optimal fit for a wide range of users



Glove Style	Coating Color	Coating Material	Glove Length	Construction	Cuff Style	Grip Design	Anti-static	Latex-free Y/N	Silicone-free Y/N	<b>Size</b> Click for more
AlphaTec® 87-198	Yellow	Natural latex rubber	12"	Unsupported	Pinked	Fishscale	No	-	No	7-10 (1)
Bodysuit Style	Color		Produc	t Material		Thickness		Silicone-free Y/N		<b>Size</b> Click to order
AlphaTec® 54-290	White		Polyeth	ylene (Pe)		1.75 mil		No		28" X 45" 🕖
AlphaTec® 56-015	Blue		Viny	l (PVC)		6 n	nil	Not	t tested	33" X 39" (1) 33" X 44" (1) 33" X 47" (1)



# **LABORATORIES, ENVIRONMENTAL SERVICES, EMERGENCY SERVICES & OCCUPATIONAL HEALTH (Fleet Maintenance)**

#### **GENERAL PURPOSE & CUT PROTECTION**

#### HyFlex® 11-840 More Info



#### 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<sup>™</sup> 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















#### HvFlex® 11-542 (More Info 1)





- INTERCEPT™ Cut Resistance: ISO F/ANSI A7 hand protection
- EN407 level 1 heat resistance: Protects up to 100°C (212°F)
- **ZONZ**™ Comfort Fit: Tailored fit for dexterous comfort

















# HyFlex® 11-751 More Info



#### Resilient, cut-resistant polyurethane gloves, with dirt masking for long-lasting wear

- Durable PU coating: PPE gloves with ANSI level 6 abrasion defenses
- INTERCEPT™ Cut Resistance: Heightened protection from cuts
- Dirt masking: Stains and marks hidden in various applications











Glove Style	Coating Color	Coating Material	Glove Length	Construction	Cuff Style	Grip Design	Anti-static	Latex-free Y/N	Silicone-free Y/N	<b>Size</b> Click for more
HyFlex®11-840	Black	Foam nitrile	8" - 11"	Knitted	Knitwrist	ANSELL GRIP™ Technology	No	Yes	Yes	6-11 🚺
HyFlex® 11-542	Black	Nitrile	8.4" - 10.5"	Knitted	Knitwrist	ANSELL GRIP™ Technology	-	Yes	Yes	6-11 🕖
HyFlex® 11-751	Black	Polyurethane	8.81" - 10.59"	Knitted	Knitwrist	-	No	-	No	6-11 🕖

# LABORATORIES, ENVIRONMENTAL SERVICES, EMERGENCY SERVICES & **OCCUPATIONAL HEALTH (Fleet Maintenance)**

#### **CUT PROTECTION**

#### HyFlex® 11-250 More Info

#### Arm protection sleeves that combine cut protection with unrivaled comfort

- INTERCEPT™ Cut Resistance: ANSI A3 and EN ISO C cut protection
- **HPPE yarn:** Arm protection sleeves that ensure a cool, breathable feel
- Silicone-free: Avoiding contaminant transfer to metal prior to painting









## HyFlex® 11-210 More Info

#### Durable, protective arm sleeves, offering high levels of comfort and some cut protection

- Made with INTERCEPT™ Technology cut resistant yarn for optimal protection, fit and comfort
- Available in wide and narrow sizes for optimal fit and comfort. Color coding for easy sorting after laundry
- The specially knitted bicep and wrist cuffs offer an extremely good performance











#### **CHEMICAL PROTECTION**

#### AlphaTec® 58-435 (More Info 1)

#### The dexterity of a heavy duty unlined style wet/oily grip performance of ANSELL GRIP™ Technology

- ANSELL GRIP™ Technology ensures optimal control and confidence when handling oily or wet objects and requires less force to control slippery objects, reducing hand and arm fatigue
- Creates safe and secure glove contact with tools or part surfaces by wicking liquids into glove coating micro-channels
- 16-mil shell effective against hydrocarbon derivatives, alcohol bases, many solvents and esters
- The nitrile coating offers superior snag, puncture and abrasion protection for long-term wear. A foldable gutter cuff helps prevent dripping onto the forearm, while an extra-long cuff extends protection to the upper forearm













Glove Style	Liner Color	Liner Material	Construction	Cuff Style	GAUGE	Washing Temperature	Latex-free Y/N	Silicone-free Y/N	<b>Size</b> Click for me
HyFlex® 11-250	Black	INTERCEPT™ Technology	Knitted	Knitwrist without thumbslot	-	40 °C (104 °F)	-	-	12" (1) 16" (1) 18" (1)
HyFlex® 11-210	Grey	INTERCEPT <sup>™</sup>	Knitted	Knitwrist	13	40 °C (104 °F)	-	No	<u>18"</u> 🕡

Glove Style	Coating Color	Coating Material	Glove Length	Construction	Cuff Style	Grip Design	Anti-static	Latex-free Y/N	Silicone-free Y/N	<b>Size</b> Click for more
AlphaTec® 58-435	Grey	Nitrile	15"	Unsupported	Gauntlet	ANSELL GRIP™ Technology	Yes EN1149	Yes	Yes	7-11 🕖

# LABORATORIES, ENVIRONMENTAL SERVICES, EMERGENCY SERVICES & **OCCUPATIONAL HEALTH (Fleet Maintenance)**

#### **CHEMICAL PROTECTION**

#### AlphaTec® 1500 Stitched - Model 100 (More Info 1) Breathable, anti-static SMS material, Type 5/6 protection

- Proven protection, filters 100% of particles >3 microns\*
- Air and water vapour permeable (breathable) fabric helps reduce the risk of heat stress
- Optimised body fit, improving wearer comfort and safety
- Silicone-free, critical in spray painting applications
- Anti-static, tested according to EN 1149-5 and AATCC 76





TYPE 5





# AlphaTec® 1800 STANDARD Bound More Info - Model 111

#### Lightweight, breathable microporous laminate technology, Type 5/6 protection

- Protects against low hazard liquid spray and fine particulates
- 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 and AATCC 76
- Low linting to help reduce the risk of cross contamination in critical areas
- Silicone-free, critical in spray painting applications











Bodysuit Style	Color	Garment	Fabric	Seam	Design Features by Model Configuration	Size Click for more
AlphaTec® 1500 - Model 100	White	Coverall	SMS	Stitched & taped	Elasticated cuffs, two-way zip, zip flap	<u>S - 5XL</u> 🕖
AlphaTec® 1800 STANDARD - Model 111	White	Coverall	MPL	Bound	Elasticated hood, wrists, waist and ankles, 2-way front zipper with resealable storm flap	<u>S - 5XL</u> <b>()</b>



#### GENERAL PURPOSE & CUT PROTECTION

#### HyFlex® 11-840 (More Info



#### 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















#### **EDGE**® 48-929 (More Info



#### Cost effective solution for medium weight applications requiring cut resistance, excellent grip and strong oil-repellence

- Good combination of cut resistance, grip & oil-repellence
- Excellent abrasion resistance
- Double layer nitrile coating keeps hands dry and comfortable when handling oily parts and tools
- In compliance with the standards EN 420 (General requirements) and EN 388 (Mechanical hazards)
- Elastic knitwrist ensures snug fit
- · Applicable in oily environments











Glove Style	Coating Color	Coating Material	Glove Length	Construction	Cuff Style	Grip Design	Anti-static	Latex-free Y/N	Silicone-free Y/N	<b>Size</b> Click for more
HyFlex® 11-840	Black	Foam nitrile	8" - 11"	Knitted	Knitwrist	ANSELL GRIP™ Technology	No	Yes	Yes	<u>6 - 11</u> <b>(</b> )
EDGE® 48-929	Black	Nitrile	8.89" - 11.22"	Knitted	Knitwrist	-	No	-	No	<u>6 - 11</u> <b>()</b>

#### **IMPACT PROTECTION**

#### 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













#### RINGERS® R060 (More Info



#### Innovative impact glove with knit shell and palm for excellent dexterity with added protection against abrasions and cuts

- Breathable knit shell offers cut resistance
- TPR impact protection on top of the hand and full length of fingers
- · Durable thumb base reinforcement
- Non-coated palm
- High visibility colors on finger TPR for increased safety













#### RINGERS® R065 (More Info



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

- · High visibility for increased safety
- Breathable knit shell offers cut resistance
- TPR impact protection on top of hand and full length of fingers
- · 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











Glove Style	Coating Color	Coating Material	Construction	Cuff Style	Grip Design	Washing Temperature	Gauge	Latex-free Y/N	Liner Material	<b>Size</b> Click for more
RINGERS® R074	Red Hi-vis Yellow	PVC	Lined	Short gauntlet	Sandy PVC	-	-	-	-	8, 10, 12
RINGERS® R060	Hi-viz	-	Knitted	Knitwrist	-	30 °C (86 °F)	13	Yes	HPPE	8-13
RINGERS® R065	Hi-viz	Nitrile	Knitted	Knitwrist	Sandy nitrile	30 °C (86 °F)	13	Yes	НРРЕ	7-13 🕡

#### **IMPACT PROTECTION**

#### RINGERS® R161 (More Info



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

- TPR impact protection on top of hand and fingers
- Flexible knuckle TPR design with two detached fingers
- Durable synthetic leather palm for enhanced grip
- Padded palm for comfort
- Secure cuff closure with hook and loop rubber pull tab
- Reinforced thumb, index, and middle finger tips
- · Wrap around index finger protecting wear and tear
- Touchscreen compatible index, middle and thumb tips
- High visibility for increased safety













#### RINGERS® R313 (More Info 1)



#### Impact technology and rugged grip system specially designed for extrication in search and rescue

- TPR impact protection on top of hand and full length of fingers
- Durable grip system on palm and fingers enhances grip
- Extended cuff with gaiter closure to keep out debris
- Kevlar® stitched padded palm











# RINGERS® R536 (More Info 1)



#### Hard knuckle Flame Resistant tactical glove with leather palm, PVC palm patch and touchscreen compatibility

- · Premium goatskin leather palm for durability and contoured fit
- PVC knuckle protector laminated with Kevlar® blended fabric
- PVC palm patch with padding on palm heel for extra durability
- Custom designed index finger for enhanced trigger and tactile feel
- · Touchscreen compatible middle fingertip
- Lightweight FR Nomex® materials protecting top of hand areas
- · 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







Glove Style	Coating Color	Coating Material	Construction	Cuff Style	Grip Design	Washing Temperature	Gauge	Latex-free Y/N	Liner Material	<b>Size</b> Click for more
RINGERS® R161	Hi-viz	-	Cut & sewn	Adjustable	Synthetic leather	30 °C (86 °F)	-	Yes	-	<u>7-13</u> 🕖
RINGERS® R313	Black	-	Cut & sewn	Extended cuff with gaiter closure	Durable blend	30 °C (86 °F)	-	Yes	Polyester	7-12 🚺
RINGERS® R536	Black	-	Cut & sewn	Velcro®	Goatskin leather	Handwash cold water	-	Yes	-	<u>8 - 12</u> <b>()</b>

#### **CHEMICAL PROTECTION**

#### AlphaTec® Solvex® 37-175 More Info 1



#### Versatile chemical protection of 15 mil, performing across a diverse range of applications

- · Cotton flocking, reducing sweat for the wearer
- Sandpatch finish giving the glove a smooth surface
- Indirect costs, thanks to fewer rejects of fragile parts
- Fully reusable, with an unequaled abrasion resistance
- Provides superb comfort for the wearer



VIRUS





4101X





## 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 hazards
- · Comfortable to wear featuring moisture vapor permeable fabric ("breathable") to help reduce the risk of heat stress
- · Optimized body fit, improving wearer comfort and safety
- 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



















Glove Style	Coating Color	Coating Material	Glove Length	Construction	Cuff Style	Grip Design	Anti-static	Latex-free Y/N	Silicone-free Y/N	<b>Size</b> Click for more
AlphaTec® Solvex® 37-175	Green	Nitrile	13"	Unsupported	Gauntlet	Sandpatch	Not Tested	Yes	Yes	6-11 🕡
Bodysuit Style	Color	Garment	Fabric	Seam		Design Fea	tures by Model	Configuration		<b>Size</b> Click for more
AlphaTec® 2000 STANDARD Bound - Model 111	White	Coverall	MPL	Bound	Fully el	<u>S - 5XL</u> 🕡				



LABORATORIES, ENVIRONMENTAL SERVICES, EMERGENCY SERVICES & OCCUPATIONAL HEALTH TACTICAL (Response & Search Teams - Drug / Body Fluid **Protection / Cell Search)** 

#### **ROBUST**

## MICROFLEX® MidKnight<sup>™</sup> (More Info ) **Touch 93-732**



#### Provides excellent dexterity along with enhanced comfort fit and feel

- Enhanced dexterity and tactility in a thin, yet strong design
- Distinctive black color provides contrast while also hiding the appearance of oils, bodily fluids and other stains
- ERGOFORM<sup>™</sup> design technology reduces muscle strain during repetitive tasks, improving worker comfort and productivity
- Textured on the fingertips for secure handling of instruments and materials









#### MICROFLEX® SUPRENO™ SE SU-690 More Info 6

#### 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
- · Tested against both fentanyl and gastric acid (vomit) to simulate hazardous, real world overdose situations



# 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 situations
- ACPP (Dynamic Testing Protocol)\* used for Fentanyl testing - Results showed no permeation after 30 min. of dynamic testing protocol



Glove Style	Color	Material	Glove Length	Glove Thickness	AQL	Powder-free Y/N	Latex-free Y/N	Fentanyl & Gastric Acid Testing (min. >240 minutes)	Chemo Testing Y/N	<b>Size</b> Click for more
MICROFLEX® MidKnight™ Touch 93-732	Black	Nitrile	9.6"	Palm: 2.8mil Finger: 3.9mil	1.5	Yes	Yes	N/A	No	<u>S - 2XL</u> 1
MICROFLEX® SUPRENO™ SE SU-690	Violet blue	Nitrile	9.6"	Palm: 4.3mil Finger: 7.1mil	0.65	Yes	Yes	Static Testing	No	XS - XL
MICROFLEX® MidKnight™ MK-296	Black	Nitrile	9.6"	Palm: 4.7mil Finger: 5.9mil	1.5	Yes	Yes	Static Testing and ACPP Dynamic Testing	No	XS - 2XL 🕖

<sup>\*</sup> For more information on how Ansell tests for Fentanyl protection, refer to page 5. Note: Product availability may vary. These styles serve as example only.

LABORATORIES, ENVIRONMENTAL SERVICES, EMERGENCY SERVICES & OCCUPATIONAL HEALTH TACTICAL (Response & Search Teams - Drug / Body Fluid **Protection / Cell Search)** 

#### **HIGH RISK**

#### MICROFLEX® LIFESTAR EC™ LSE-104 (More Info 1)



#### 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
- Certified to the Emergency Medical Glove Requirements of NFPA 1999
- Tested against both fentanyl and gastric acid (vomit) to simulate hazardous, real world overdose situations
- ACPP (Dynamic Testing Protocol)\* used for Fentanyl testing - Results showed no permeation after 30 min. of dynamic testing protocol



# 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
- · Certified to the emergency medical glove requirements of NFPA 1999
- Textured fingertips provide secure grip
- Tested against both fentanyl and gastric acid (vomit) to simulate hazardous, real world overdose situations
- ACPP (Dynamic Testing Protocol)\* used for Fentanyl testing - Results showed no permeation after 30 min. of dynamic testing protocol



Glove Style	Color	Material	Glove Length	Glove Thickness	AQL	Powder-free Y/N	Latex-free Y/N	Fentanyl & Gastric Acid Testing (min. >240 minutes)	Chemo Testing Y/N	<b>Size</b> Click for more
MICROFLEX® LIFESTAR EC™ LSE-104	White exterior, blue interior	Nitrile	11"	Palm: 5.5mil Finger: 8.7mil	0.65	Yes	Yes	Static Testing and ACPP Dynamic Testing	No	<u>S - 3XL</u> 🕖
MICROFLEX® SUPRENO™ EC SEC-375	Violet blue	Nitrile	11.6"	Palm: 5.5mil Finger: 8.7mil	0.65	Yes	Yes	Static Testing and ACPP Dynamic Testing	Yes	<u>XS - 3XL</u> <b>(</b>

<sup>\*</sup> For more information on how Ansell tests for Fentanyl protection, refer to page 5. Note: Product availability may vary. These styles serve as example only.

LABORATORIES, ENVIRONMENTAL SERVICES, EMERGENCY SERVICES & OCCUPATIONAL HEALTH TACTICAL (Response & Search Teams - Drug / Body Fluid **Protection / Cell Search)** 

#### **HIGH TOUCH**

#### 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





#### **MULTI PURPOSE**

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





#### **CUT PROTECTION**

## HyFlex® 11-542 (More Info

#### Versatile cut-resistant gloves for truly demanding applications

- INTERCEPT™ Cut Resistance: ISO F/ANSI A7 hand protection
- **EN407 level 1 heat resistance:** Protects up to 100°C (212°F)
- ZONZ™ Comfort Fit: Tailored fit for dexterous comfort





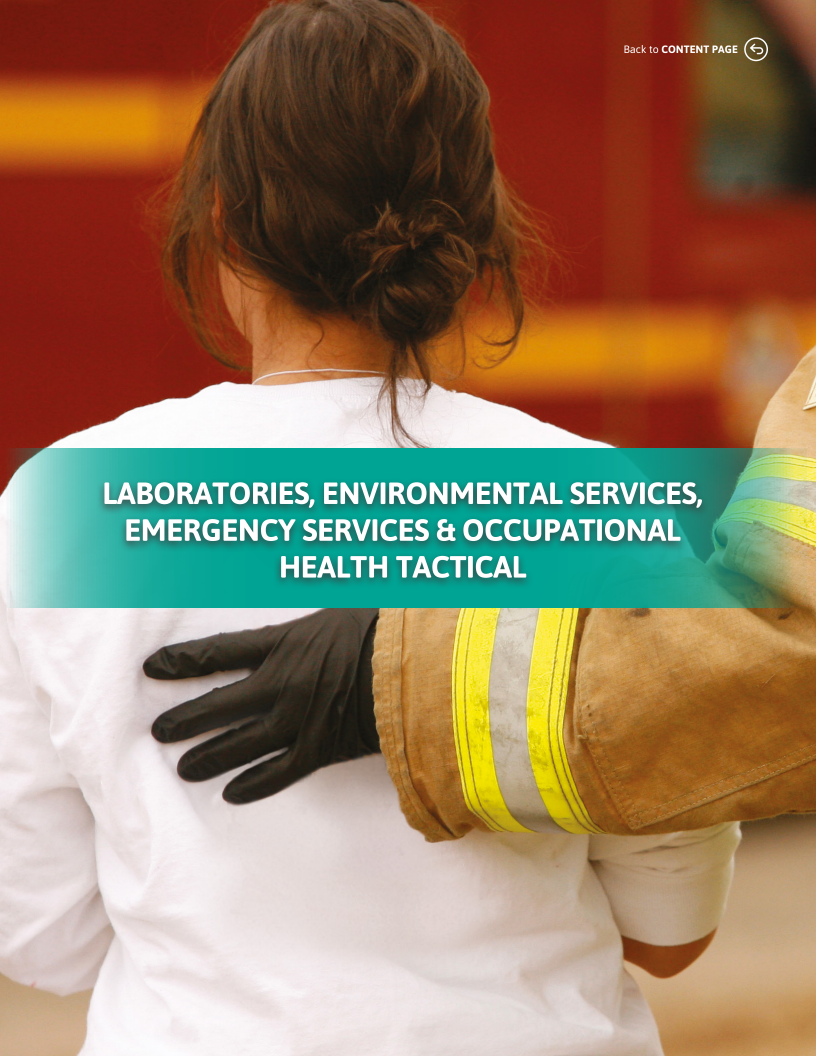












# LABORATORIES, ENVIRONMENTAL SERVICES, EMERGENCY SERVICES & **OCCUPATIONAL HEALTH TACTICAL**

#### **SPLASH & DRUG PROTECTION**

# 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 situations
- · ACPP (Dynamic Testing Protocol)\* used for Fentanyl testing Results showed no permeation after 30 min. of dynamic testing protocol



#### **CHEMICAL PROTECTION**

## AlphaTec® 3000 Ultrasonically Welded - Model 111 (More Info 1)



#### Durable, comfortable multi-layer chemical barrier, Type 3/4/5 protection

- Multi-layer barrier fabric provides effective protection against numerous chemicals
- · Designed to protect, typical innovative features include dual zip systems and double cuffs
- · Lightweight and durable
- Highly visible bright yellow color for improved worker safety
- Anti-static, tested according to EN 1149-5 and AATCC 76





















Glove Style	Color	Material	Glove Length	Glove Thickness	AQL	Latex-free Y/N	Fentanyl & Gastric Acid Testing (min. >240 minutes)	Chemo Testing Y/N	<b>Size</b> Click for more
MICROFLEX® MidKnight™ MK-296	Black	Nitrile	9.6"	Palm: 4.7mil Finger: 5.9mil	1.5	Yes	Static Testing and ACPP Dynamic Testing	No	XS - 2XL 🚺
Bodysuit Style	Color	Garment	Fabric	Seam		<b>Size</b> Click for more			
						tion			

<sup>\*</sup> For more information on how Ansell tests for Fentanyl protection, refer to page 5. Note: Product availability may vary. These styles serve as example only.



## **TACTICAL (Response & Search Teams)**

#### **IMPACT PROTECTION**

#### RINGERS® R507 (More Info

#### Tactical glove with Supercuff technology and lightweight materials for maximum flexibility

- · Contoured fingertip design for enhanced tactile feel
- Lightweight materials for maximum flexibility
- High performance spandex for ergonomic contoured fit
- Hook & loop standard cuff for adjustable custom fit
- Patented Supercuff technology for maximum wrist flexibility



### RINGERS® R532 More Info

#### Flame Resistant tactical glove with leather palm and touchscreen compatibility

- Premium goatskin leather palm for durability and contoured fit
- Kevlar® stitching construction for maximum structural durability
- Custom designed index finger for enhanced trigger and tactile feel
- Touchscreen compatible middle fingertip
- Lightweight FR Nomex® materials protecting top of hand areas
- 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











## RINGERS® R313 (More Info

#### Impact technology and rugged grip system specially designed for extrication in search and rescue

- TPR impact protection on top of hand and full length of fingers
- Durable grip system on palm and fingers enhances grip
- Extended cuff with gaiter closure to keep out debris
- Kevlar® stitched padded palm











#### RINGERS® R536 (More Info

#### Hard knuckle Flame Resistant tactical glove with leather palm, PVC palm patch and touchscreen compatibility

- Premium goatskin leather palm for durability and contoured fit
- PVC knuckle protector laminated with Kevlar® blended fabric
- PVC palm patch with padding on palm heel for extra durability
- Custom designed index finger for enhanced trigger and tactile feel
- Touchscreen compatible middle fingertip
- Lightweight FR Nomex® materials protecting top of hand areas
- 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







Glove Style	Coating Color	Coating Material	Construction	Cuff Style	Grip Design	Washing Temperature	Gauge	Latex-free Y/N	Liner Material	Size Click for more
RINGERS® R507	Black	-	Cut & sewn	Hook & loop rubber pull tap	-	30 °C (86 °F)	-	Yes	-	7-12 (1)
RINGERS® R532	Black	-	Cut & sewn	Velcro®	Goatskin leather	Handwash cold water	-	Yes	-	7-12 🚺
RINGERS® R313	Black	-	Cut & sewn	Extended cuff with gaiter closure	Durable blend	30 °C (86 °F)	-	Yes	Polyester	7-12 🕖
RINGERS® R536	Black	-	Cut & sewn	Velcro®	Goatskin leather	Handwash cold water	-	Yes	-	<u>8 - 12</u> <b>(</b>

## **TACTICAL (Response & Search Teams)**

#### **CHEMICAL PROTECTION**

### 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 hazards
- Comfortable to wear featuring moisture vapor permeable fabric ("breathable") to help reduce the risk of heat stress
- · Optimized body fit, improving wearer comfort and safety
- 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® 4000 Ultrasonically More Info 1 Welded & Taped - Model 151-G02

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

- · Exceptional protection, over 200 chemicals permeation tested, including chemical warfare
- Designed to protect, rear entry suit with neoprene rubber face seal for a close fit to full face respirators
- 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











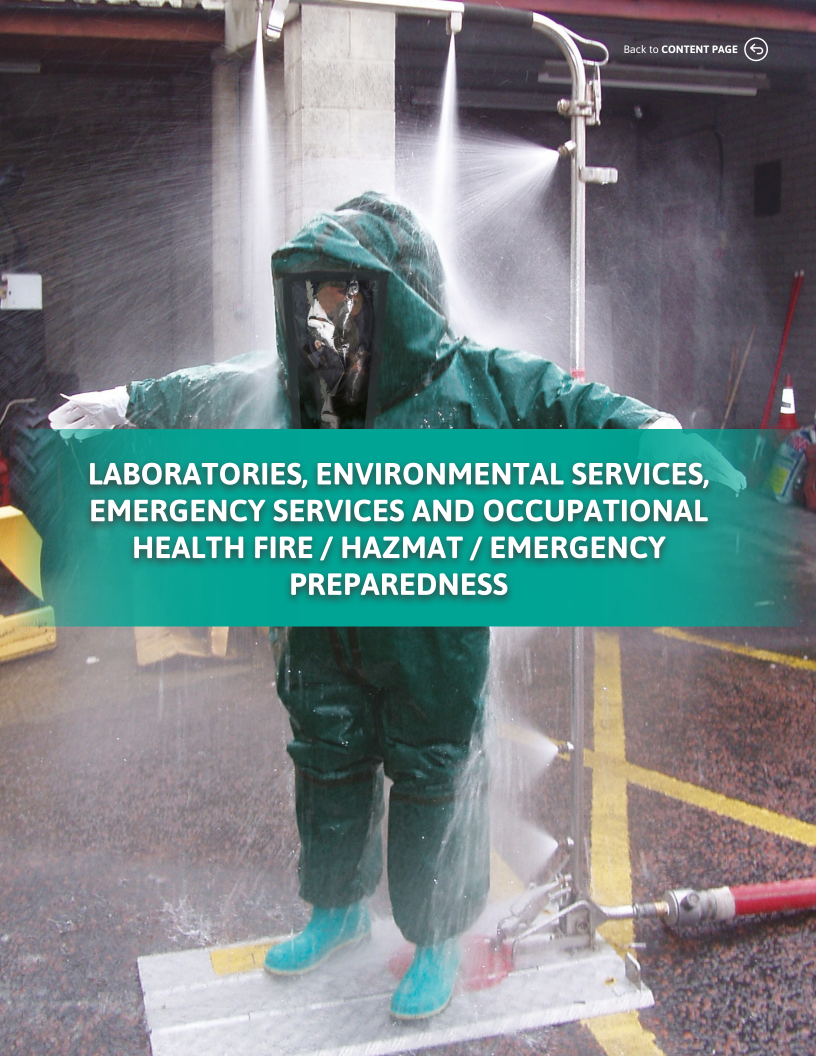








Bodysuit Style	Color	Garment	Fabric	Seam	Design Features by Model Configuration	<b>Size</b> Click for more
AlphaTec® 2000 STANDARD Bound - Model 111	White	Coverall	MPL	Bound	Fully elasticated, finger loops, two-way zip, zip flap, respirator fit hood	<u>S - 5XL</u> 🕖
AlphaTec® 4000 Ultrasonically Welded & Taped - Model 151-G02	Green	Coverall	Chemical barrier	Ultrasonically welded & taped	Neoprene rubber face seal, rear horizontal zip entry, ultrasonically welded and taped seams and attached socks with boot overflap	<u>S - 5XL</u> <b>1</b>



## LABORATORIES, ENVIRONMENTAL SERVICES, EMERGENCY SERVICES AND **OCCUPATIONAL HEALTH FIRE / HAZMAT / EMERGENCY PREPAREDNESS**

#### **SPLASH & DRUG PROTECTION**

#### MICROFLEX® BLAZE™ N48 (More Info )



#### 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 forearm
- Certified by the National Fire Protection Association (NFPA)
- Tested against both fentanyl and gastric acid (vomit) to simulate hazardous, real world overdose situations
- ACPP (Dynamic Testing Protocol)\* used for Fentanyl testing Results showed no permeation after 30 min. of dynamic testing protocol





#### **CHEMICAL PROTECTION**

## AlphaTec® 4000 Ultrasonically More Info 0 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





















## AlphaTec® CFR Stitched & More Info 1 Taped - Model 111

#### Flame retardant multi-hazard chemical barrier, Type 3/4/5 protection

- Multi hazard protection from chemical spray without compromising wearer safety in the event of a flash fire\*
- Flame retardant treated fabric with PVC barrier film protection
- Offers protection from pressurised liquid spray to EN Type 3 & 4 and particulates to EN Type 5
- Optimized body fit, improving wearer comfort and safety
- Highly visible bright red colour to improve worker safety







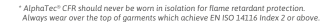












Glove Style	Color	Material	Glove Length	Glove Thickness	AQL		ex-free Y/N	Fentanyl & Gastric Acid Testing (min. >240 minutes)	Chemo Testing Y/N	<b>Size</b> Click for more
MICROFLEX <sup>®</sup> BLAZE <sup>™</sup> N48	Orange	Nitrile	10.6"	Palm: 5.1mil Finger: 7.9mil	1.5	,	Yes	Static Testing	Yes	<u>S - 2XL</u> 🚺
Bodysuit Style	Color	Garment		Fabric		ım	Design Features by Model Configuration			<b>Size</b> Click for more
AlphaTec® 4000 Ultrasonically Welded & Taped - Model 111	Green	Coverall	Multi-lay	Multi-layer non woven barrier laminate		ded oed	2-piece hood, double zip closure, double cuffs with knitted inner cuff. Elasticated hood, waist, wrists and ankles		ed hood, waist,	<u>S - 5XL</u> 🕖
AlphaTec® CFR Stitched & Taped - Model 111	Red	Coverall		FR treated Sontara, wood pulp and polyester with PVC barrier film		hed ped	2-piece hood, elasticated hood, waist, wrists and ankles. Double zip closure		<u>S - 5XL</u> <b>(i</b> )	

<sup>\*</sup> For more information on how Ansell tests for Fentanyl protection, refer to page 5. Note: Product availability may vary. These styles serve as example only.



## **BODY SEARCH, BODY EXAMINATION, MAIL ROOM**

#### **SPLASH & DRUG PROTECTION**

## MICROFLEX® MidKnight™ More Info **Touch 93-732**

#### Provides excellent dexterity along with enhanced comfort fit and feel

- · Enhanced dexterity and tactility in a thin, yet strong design
- Distinctive black color provides contrast while also hiding the appearance of oils, bodily fluids and other stains
- ERGOFORM™ design technology reduces muscle strain during repetitive tasks,
- Textured on the fingertips for secure handling of instruments and materials





#### MICROFLEX® LIFESTAR EC™ LSE-104 More Info 1



#### Reliable barrier protection against opioids and hazardous substances

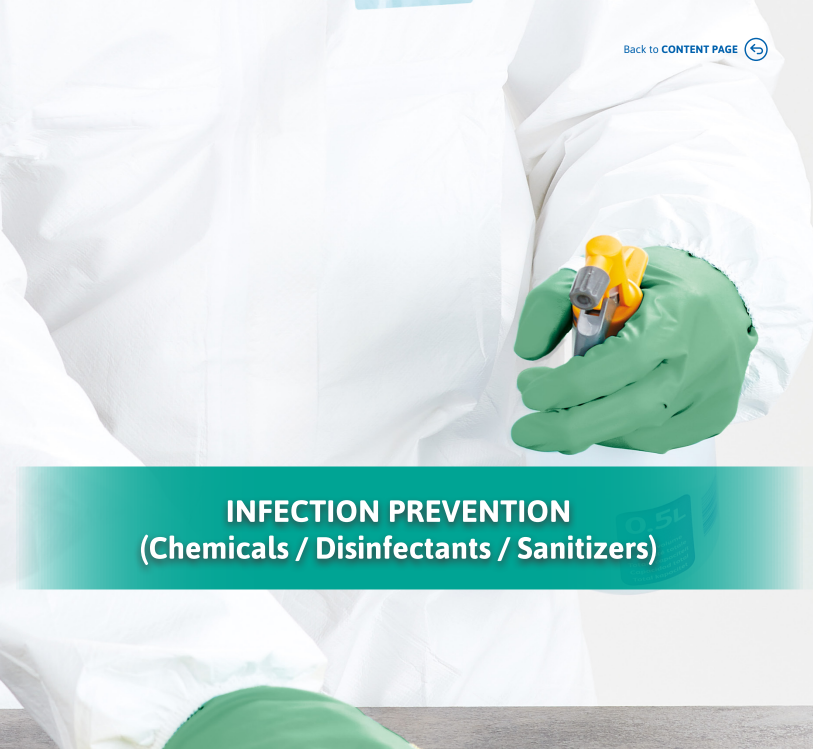
- Dual layer, dual color design for two layers of protection
- Advanced barrier protection (AQL 0.65)
- Non-stick and non-foaming properties for reduced interference when working
- Certified to the Emergency Medical Glove Requirements of NFPA 1999
- Tested against both fentanyl and gastric acid (vomit) to simulate hazardous, real world overdose situations
- ACPP (Dynamic Testing Protocol)\* used for Fentanyl testing Results showed no permeation after 30 min. of dynamic testing protocol





Glove Style	Color	Material	Glove Length	Glove Thickness	AQL	Latex-free Y/N	Fentanyl & Gastric Acid Testing (min. >240 minutes)	Chemo Testing Y/N	<b>Size</b> Click for more
MICROFLEX® MidKnight™ Touch 93-732	Black	Nitrile	9.6"	Palm: 2.8mil Finger: 3.9mil	1.5	Yes	N/A	No	<u>S - 2XL</u> 🕖
MICROFLEX <sup>®</sup> LIFESTAR EC <sup>™</sup> LSE-104	White exterior, Blue interior	Nitrile	11"	Palm: 5.5mil Finger: 8.7mil	0.65	Yes	Static Testing and ACPP Dynamic Testing	No	<u>S-3XL</u> <b>(</b> )

<sup>\*</sup> For more information on how Ansell tests for Fentanyl protection, refer to page 5. Note: Product availability may vary. These styles serve as example only.







## INFECTION PREVENTION (Chemicals / Disinfectants / Sanitizers)

#### **CHEMICAL PROTECTION**

## AlphaTec® Solvex® 37-175 More Info 10



#### Versatile chemical protection of 15 mil, performing across a diverse range of applications

- Cotton flocking, reducing sweat for the wearer
- Sandpatch finish giving the glove a smooth surface
- Indirect costs, thanks to fewer rejects of fragile parts
- Fully reusable, with an unequaled abrasion resistance
- · Provides superb comfort for the wearer





쉏









Glove Style	Coating Color	Coating Material	Glove Length	Construction	Cuff Style	Grip Design	Anti-static	Latex-free Y/N	Silicone-free Y/N	<b>Size</b> Click for more
AlphaTec® Solvex® 37-175	Green	Nitrile	13"	Unsupported	Gauntlet	Sandpatch	Not tested	Yes	Yes	<u>6 - 11</u> 🕖



#### **ELECTRICAL PROTECTION**

#### ActivArmr® 96-002 More Info



#### Low Voltage Leather Premium Goat Skin **Leather Protector**

- Extends life of your rubber insulated gloves while providing excellent hand protection
- Provides cut, puncture, and abrasion protection
- Manufactured to ASTM D120 & EN 60903 standards protector requirements
- Suitable to wear with Class 0 & 00 class gloves





#### ActivArmr® 96-003 (More Info 1) High Voltage Leather Premium Goat Skin Leather **Protector**

- Extends life of your rubber insulated gloves while providing excellent hand protection
- Provides cut, puncture, and abrasion protection
- Manufactured to ASTM D120 & EN 60903 standards
- Suitable to wear with Class 1 thru 4 class gloves





#### ActivArmr® 96-001 Canvas Bag More Info



Ansell's ActivArmr® canvas bag is an essential storage solution for your electrical insulating gloves that protects the gloves from folding and keeps them out of excessive heat, sunlight, humidity, ozone, and any chemical or substance that could damage the rubber

- 100% Cotton
- Proper storage extends the life of rubber insulated gloves
- · Heavy canvas construction
- · Brass metal buckle for easy carrying or hanging while in storage



Glove Style	Coating Color	Coating Material	Glove Length	Construction	Cuff Style	Finishing	Liner Material	<b>Size</b> Click for more
ActivArmr® 96-002	N/A	N/A	10"	Cut & sewn	Straight cuff with overedge binding fabric	Natural leather texture	Premium goatskin	7-12
ActivArmr® 96-003	N/A	N/A	12"	Cut & sewn	Straight cuff with overedge binding fabric	Natural leather texture	Premium goatskin	8 - 12 🕖
Bag Style	Cons	truction	Length	Washing Temperature		Finishing		<b>Size</b> Click for more
ActivArmr® 96-001 Canvas Bag	Cut	& sewn	11" - 18"	NA	1	14" - 16" 🕖		

#### **ELECTRICAL PROTECTION**

ActivArmr® Electrical Insulating Gloves Class 00 RIG0011B More Info / RIG0011R More Info / RIG0011Y More Info / RIG0014B More Info /

RIG0014Y More Info

## Ultimate fit, comfort and performance for electrical workers' safety and protection

- · Performance profile comfort
- Natural rubber latex for ultimate durability and flexibility
- Ergonomically-designed hand at rest shape for less hand fatigue
- Generous flared cuff allows room for clothing and improves ventilation
- Case hardened finish provides smoother surface for easy donning and doffing performance and protection
- · Product meets all applicable NFPA, OSHA and CSA standards
- Environmentally-friendly
- Proprietary dipping process
- ISO 14001 certified manufacturing facility
- Electrical glove Class 00 offers arc flash protection Class 1 in accordance with EN 61482-1-2
- Maximum voltage use AC DC: 500V ac | 750V dc













RIG0011Y







RIG0014Y

Glove Style	Coating Color	Coating Material	Cuff Style	Length	Washing Temperature	<b>Size</b> Click for more
ActivArmr® Electrical Insulating Gloves Class 00 - RIG0011B	Black					<u>7-11</u> 🕖
ActivArmr® Electrical Insulating Gloves Class 00 - RIG0011R	Red	Natural latex rubber	Rolled beaded	11"	60 °C (140 °F)	7-10
ActivArmr® Electrical Insulating Gloves Class 00 - RIG0011Y	Yellow					<u>7-12</u> <b>1</b>
ActivArmr® Electrical Insulating Gloves Class 00 - RIG0014B	Black	Natural latex			40.00 (5.40.05)	7.9 🕖
ActivArmr® Electrical Insulating Gloves Class 00 - RIG0014Y	Yellow	rubber	Rolled beaded	14"	60 °C (140 °F)	9,10 🕖

#### **ELECTRICAL PROTECTION**

ActivArmr® Electrical Insulating Gloves Class 0 RIG011B More Info / RIG011R More Info / RIG011Y More Info / RIG014B More Info /

RIG014Y More Info

#### Ultimate fit, comfort and performance for electrical workers' safety and protection

- · Performance profile comfort
- · Natural rubber latex for ultimate durability and flexibility
- Ergonomically-designed hand at rest shape for less hand fatigue
- Generous flared cuff allows room for clothing and improves ventilation
- · Case hardened finish provides smoother surface for easy donning and doffing performance and protection
- Product meets all applicable NFPA, OSHA and CSA standards
- Environmentally-friendly
- Proprietary dipping process
- ISO 14001 certified manufacturing facility
- Electrical glove Class 0 offers arc flash protection Class 1 in accordance with EN 61482-1-2
- Maximum voltage use AC DC: 1,000V ac | 1,500V dc









RIG011B

RIG011R

RIG011Y





RIG014B

RIG014Y

Glove Style	Coating Color	Coating Material	Cuff Style	Length	Washing Temperature	<b>Size</b> Click for more
ActivArmr® Electrical Insulating Gloves Class 0 - RIG011B	Black					7-12 🕖
ActivArmr® Electrical Insulating Gloves Class 0 - RIG011R	Red	Natural latex rubber	Rolled beaded	11"	60 °C (140 °F)	7-12 🕖
ActivArmr® Electrical Insulating Gloves Class 0 - RIG011Y	Yellow					11.12 🕖
ActivArmr® Electrical Insulating Gloves Class 0 - RIG014B	Black	Natural latex	Rolled beaded	14"	(0 °C (1 40 °F\	8 - 11 🚺
ActivArmr® Electrical Insulating Gloves Class 0 - RIG014Y	Yellow	rubber	kolled beaded	14	60 °C (140 °F)	8 - 12

#### **ELECTRICAL PROTECTION**

ActivArmr® Electrical Insulating Gloves Class 1

RIG114B More Info / RIG114Y More Info / RIG116B More Info )

Ultimate fit, comfort and performance for electrical workers' safety and protection

- Performance profile comfort
- Natural rubber latex for ultimate durability and flexibility
- Ergonomically-designed hand at rest shape for less hand fatigue
- Generous flared cuff allows room for clothing and improves ventilation
- Case hardened finish provides smoother surface for easy donning and doffing performance and protection
- Product meets all applicable NFPA, OSHA and CSA standards
- Environmentally-friendly
- Proprietary dipping process
- ISO 14001 certified manufacturing facility
- Maximum voltage use AC DC: 7,500V ac | 11,250V dc







RIG114B

RIG114Y



RIG116B

Glove Style	Coating Color	Coating Material	Cuff Style	Length	Washing Temperature	<b>Size</b> Click for more
ActivArmr® Electrical Insulating Gloves Class 1 - RIG114B	Black	Natural latex	Rolled beaded	14"	(0 °C (1 40 °F)	8-12
ActivArmr® Electrical Insulating Gloves Class 1 - RIG114Y	Yellow	rubber	Rolled beaded	14	60 °C (140 °F)	8-11
ActivArmr® Electrical Insulating Gloves Class 1 - RIG116B	Black	Natural latex rubber	Rolled beaded	16"	60 °C (140 °F)	9-11

#### **ELECTRICAL PROTECTION**

ActivArmr® Electrical Insulating Gloves Class 2

RIG214B More Info / RIG214R More Info /

RIG214Y More Info / RIG216B More Info /

RIG216Y More Info

# Ultimate fit, comfort and performance for electrical workers' safety and protection

- Performance Profile comfort
- Natural Rubber Latex for ultimate durability and flexibility
- Ergonomically-designed hand at rest shape for less hand fatigue
- Generous flared cuff allows room for clothing and improves ventilation
- Case hardened finish provides smoother surface for easy donning and doffing performance and protection
- · Product meets all applicable NFPA, OSHA and CSA standards
- Environmentally-friendly
- Proprietary dipping process
- ISO 14001 certified manufacturing facility
- Electrical glove Class 2 offers arc flash protection Class 2 in accordance with EN 61482-1-2
- Maximum voltage use AC DC:17,000V ac | 25,500V dc









RIG214B

RIG214R







RIG216B

RIG216Y

Glove Style	Coating Color	Coating Material	Cuff Style	Length	Washing Temperature	<b>Size</b> Click for more
ActivArmr® Electrical Insulating Gloves Class 2 - RIG214B	Black					8-12
ActivArmr® Electrical Insulating Gloves Class 2 - RIG214R	Red	Natural latex rubber	Rolled beaded	14"	60 °C (140 °F)	2 🕖
ActivArmr® Electrical Insulating Gloves Class 2 - RIG214Y	Yellow					8-10,12
ActivArmr® Electrical Insulating Gloves Class 2 - RIG216B	Black	Natural latex			40.00 (5.40.05)	8-12
ActivArmr® Electrical Insulating Gloves Class 2 - RIG216Y	Yellow	rubber	Rolled beaded	16"	60 °C (140 °F)	8-12

#### **ELECTRICAL PROTECTION**

#### ActivArmr® Electrical Protection Gloves Class 3 - RIG316B More Info 1 Ultimate fit, comfort and performance for electrical workers' safety and protection

- Performance profile comfort
- · Natural rubber latex for ultimate durability and flexibility
- Ergonomically-designed hand at rest shape for less hand fatigue
- Generous flared cuff allows room for clothing and improves ventilation
- Case hardened finish provides smoother surface for easy donning and doffing performance and protection
- Product meets all applicable NFPA, OSHA and CSA standards
- · Environmentally-Friendly
- Proprietary dipping process
- ISO 14001 certified manufacturing facility
- Maximum voltage use AC DC: 26,500V ac | 39,750V dc





RIG316B

#### ActivArmr® Electrical Protection Gloves Class 4 - RIG418B (More Info 1)

#### Ultimate fit, comfort and performance for electrical workers' safety and protection

- · Performance profile comfort
- Natural rubber latex for ultimate durability and flexibility
- Ergonomically-designed hand at rest shape for less hand fatigue
- Generous flared cuff allows room for clothing and improves ventilation
- · Case hardened finish provides smoother surface for easy donning and doffing performance and protection
- Product meets all applicable NFPA, OSHA and CSA standards
- Environmentally-Friendly
- Proprietary dipping process
- ISO 14001 certified manufacturing facility
- Maximum voltage use AC DC:36,000V ac | 54,000V dc





RIG418B

Glove Style	Coating Color	Coating Material	Cuff Style	Length	Washing Temperature	Size Click for more
ActivArmr® Electrical Protection Gloves Class 3 - RIG316B	Black	Natural latex rubber	Rolled beaded	14"	60 °C (140 °F)	8-11
ActivArmr® Electrical Protection Gloves Class 4 - RIG418B	Black	Natural latex rubber	Rolled beaded	16"	60 °C (140 °F)	9-12

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.

#### ENGINEERING / MAINTENANCE / UTILITY / MACHINERY / GROUNDS / CUSTODIAL / OCCUPATIONAL HEALTH

	MICROFLEX® Knight™ MK-296	Alp	haTec® 58-735	Alp	haTec® 58-435	H	yFlex® 11-840
XS	MK-296-XS	6	<u>58-735-6</u>	7	<u>58-435-7</u>	6	<u>11-840-6</u>
S	<u>MK-296-S</u>	7	<u>58-735-7</u>	8	<u>58-435-8</u>	7	<u>11-840-7</u>
М	<u>MK-296-M</u>	8	<u>58-735-8</u>	9	<u>58-435-9</u>	8	<u>11-840-8</u>
L	MK-296-L	9	<u>58-735-9</u>	10	<u>58-435-10</u>	9	<u>11-840-9</u>
XL	MK-296-XL	10	<u>58-735-10</u>	11	<u>58-435-11</u>	10	11-840-10
2XL	MK-296-XXL	11	<u>58-735-11</u>			11	<u>11-840-11</u>
	HyFlex® 11-542						
Hy	yFlex® 11-542	Hy	/Flex® 11-210	Acti	ivArmr® 97-003	Act	ivArmr® 43-217
6 6	yFlex® 11-542 11-542-6	18"	/Flex® 11-210	Acti	ivArmr <sup>®</sup> 97-003 97-003-9	Act	ivArmr® 43-217 43-217-9
·							
6	11-542-6	18"	11-210-N	9	97-003-9	9	43-217-9
6	11-542-6 11-542-7	18"	11-210-N	9	97-003-9 97-003-10	9	43-217-9 43-217-10
6 7 8	11-542-6 11-542-7 11-542-8	18"	11-210-N	9	97-003-9 97-003-10	9	43-217-9 43-217-10

#### **ENGINEERING / MAINTENANCE / GROUNDS / UTILITY**

Н	lyFlex® 11-840	E	DGE® 48-711	Alp	ohaTec® 58-530B		AlphaTec® 2000 TANDARD Bound - Model 111	Alph	naTec® 56-210
6	<u>11-840-6</u>	9	<u>48-711-9</u>	7	<u>58-530B-7</u>	S	WH20-B-92-111-02	27" X 46"	<u>56-210 (27"x46")</u>
7	11-840-7	10	48-711-10	8	58-530B-8	М	WH20-B-92-111-03	27" X 55"	56-210 (27"x55")
8	<u>11-840-8</u>	11	48-711-11	9	<u>58-530B-9</u>	L	WH20-B-92-111-04		
9	<u>11-840-9</u>			10	58-530B-10	XL	WH20-B-92-111-05		
10	11-840-10			11	58-530B-11	2XL	WH20-B-92-111-06		
11	11-840-11					3XL	WH20-B-92-111-07		
						4XL	WH20-B-92-111-08		
						5XL	WH20-B-92-111-09		

#### ENGINEERING / MAINTENANCE / UTILITY / MACHINERY / GROUNDS / CUSTODIAL

Act	ivArmr® 97-681		Act	ivArmr® 43-113
8	<u>97-681-8</u>	9		43-113-9
9	<u>97-681-9</u>	10	0	43-113-10
10	<u>97-681-10</u>			
11	<u>97-681-11</u>			

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.

#### **KITCHEN / LAUNDRY**

10

87-198-10

DURA	A-TOUCH® 34-725	MICRO	OFLEX® Ultraform™ UF-524
S	<u>34-725-S</u>	XS	<u>UF-524-XS</u>
М	<u>34-725-M</u>	S	<u>UF-524-S</u>
L	<u>34-725-L</u>	М	<u>UF-524-M</u>
XL	34-725-XL	L	<u>UF-524-L</u>
		XL	<u>UF-524-XL</u>

Acti		Acti	vArmr® 42-47	
7	<u>97-631-7</u>	9	9	42-474-9
8	<u>97-631-8</u>	_ :	10	42-474-10
9	97-631-9			
10	97-631-10			
11	<u>97-631-11</u>			

42-474

Н	lyFlex® 74-048	Al	lphaTec® 56-910
6	<u>74-048-6</u>	S	<u>56-910-S</u>
7	74-048-7	М	<u>56-910-M</u>
8	<u>74-048-8</u>	L	<u>56-910-L</u>
9	74-048-9	XL	56-910-XL
10	74-048-10	2XL	<u>56-910-XXL</u>
11	74-048-11	3XL	56-910-XXXL

#### KITCHEN (Dishwashing / Food Preparation / Cleaning)

AlphaTec® 19-026	AlphaTec® Solvex® 37-145	AlphaTec® 58-435
8 <u>19-026-8</u>	6 <u>37-145-6</u>	7 <u>58-435-7</u>
10 <u>19-026-10</u>	7 <u>37-145-7</u>	8 <u>58-435-8</u>
	8 <u>37-145-8</u>	9 <u>58-435-9</u>
	9 <u>37-145-9</u>	10 <u>58-435-10</u>
	10 <u>37-145-10</u>	11 <u>58-435-11</u>
	11 37-145-11	
AlphaTec® 87-198	AlphaTec® 54-290	AlphaTec® 56-015
7 87-198-7	28" X 45" <u>54-290</u>	33" x 39" <u>56-015</u>
8 87-198-8		33" X 47" <u>56-015</u>
9 <u>87-198-9</u>		33" X 49" <u>56-015</u>

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.

#### LABORATORIES, ENVIRONMENTAL SERVICES, EMERGENCY SERVICES & OCCUPATIONAL HEALTH (Fleet Maintenance)

HyFlex® 11-840		HyFlex® 11-542			HyFlex® 11-751		HyFlex® 11-250	
6	<u>11-840-6</u>	6	<u>11-542-6</u>	6	<u>11-751-6</u>	12" Narrow	11-250 12" Narrow	
7	11-840-7	7	<u>11-542-7</u>	7	<u>11-751-7</u>	12" Wide	11-250 12" Wide	
8	11-840-8	8	<u>11-542-8</u>	8	<u>11-751-8</u>	16" Narrow	11-250 16" Narrow	
9	<u>11-840-9</u>	9	<u>11-542-9</u>	9	<u>11-751-9</u>	16" Wide	11-250 16" Wide	
10	11-840-10	10	11-542-10	10	<u>11-751-10</u>	18" Narrow	11-250-18" Narrow	
11	11-840-11	11	11-542-11	11	11-751-11	18" Wide	11-250-18" Wide	
HyFlex® 11-210 AlphaTec® 58-435		Alph	aTec® 1500 Stitched - Model 100		<sup>®</sup> 1800 STANDARD d - Model 111			
18"	<u>11-210-N</u>	7	<u>58-435-7</u>	S	WH15-S-92-100-02	S	WH18-B-92-111-02	
18"	<u>11-210-W</u>	8	<u>58-435-8</u>	М	WH15-S-92-100-03	М	WH18-B-92-111-03	
		9	<u>58-435-9</u>	L	WH15-S-92-100-04	L	WH18-B-92-111-04	
		10	<u>58-435-10</u>	XL	WH15-S-92-100-05	XL	WH18-B-92-111-05	
		11	<u>58-435-11</u>	2XL	WH15-S-92-100-06	2XL	WH18-B-92-111-06	
				3XL	WH15-S-92-100-07	3XL	WH18-B-92-111-07	
				4XL	WH15-S-92-100-08	4XL	WH18-B-92-111-08	

H	HyFlex® 11-840	E	DGE® 48-929	RI	NGERS® R060	F	RINGERS® R065	S	AlphaTec® 2000 TANDARD Bound - Model 111
6	<u>11-840-6</u>	6	<u>48-929-6</u>	8	R060-8	7	R065-7	S	WH20-B-92-111-02
7	<u>11-840-7</u>	7	<u>48-929-7</u>	9	R060-9	8	R065-8	М	WH20-B-92-111-03
8	<u>11-840-8</u>	8	<u>48-929-8</u>	10	R060-10	9	R065-9	L	WH20-B-92-111-04
9	<u>11-840-9</u>	9	<u>48-929-9</u>	11	R060-11	10	R065-10	XL	WH20-B-92-111-05
10	11-840-10	10	48-929-10	12	R060-12	11	R065-11	2XL	WH20-B-92-111-06
11	11-840-11	11	<u>48-929-11</u>	13	R060-13	12	R065-12	3XL	WH20-B-92-111-07
						13	R065-13	4XL	WH20-B-92-111-08
								5XL	WH20-B-92-111-09
R	RINGERS® R161	R	NGERS® R313	R	INGERS® R536	Al	phaTec® Solvex® 37-175		RINGERS® R074
7	R161-7	7	R313-7	8	R536-8	6	<u>37-175-6</u>	8	R074-8
8	R161-8	8	R313-8	9	R536-9	7	<u>37-175-7</u>	10	R074-10
9	R161-9	9	R313-9	10	R536-10	8	<u>37-175-8</u>	12	R074-12

R536-11

R536-12

9

10

11

<u>37-175-9</u>

37-175-10

37-175-11

11

12

13 R161-13	3
------------	---

R161-10

R161-11

R161-12

10

11

12

R313-10

R313-11

R313-12

10

11

12

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.

LABORATORIES, ENVIRONMENTAL SERVICES, EMERGENCY SERVICES & OCCUPATIONAL HEALTH TACTICAL (Response & Search Teams – Drug / Body Fluid Protection / Cell Search)

MICRO	MICROFLEX® MidKnight™ MK-296		MICROFLEX® SUPRENO™ SE SU-690		MICROFLEX <sup>®</sup> LIFESTAR EC <sup>™</sup> LSE-104		FLEX <sup>®</sup> SUPRENO <sup>™</sup> EC SEC-375
XS	MK-296-XS	XS	<u>SU-690-XS</u>	S	<u>LSE-104-S</u>	XS	<u>SEC-375-XS</u>
S	MK-296-S	S	<u>SU-690-S</u>	М	LSE-104-M	S	<u>SEC-375-S</u>
М	MK-296-M	М	<u>SU-690-M</u>	L	LSE-104-L	М	<u>SEC-375-M</u>
L	MK-296-L	L	<u>SU-690-L</u>	XL	<u>LSE-104-XL</u>	L	SEC-375-L
XL	MK-296-XL	XL	<u>SU-690-XL</u>	2XL	LSE-104-2XL	XL	SEC-375-XL
2XL	MK-296-2XL			3XL	LSE-104-3XL	2XL	SEC-375-XXL
						3XL	SEC-375-XXXL
MICRO	FLEX® Ultraform™ UF-524	MICR	ROFLEX® XCEED® XC-310	ı	HyFlex® 11-542		FLEX® MidKnight™ ouch 93-732
XS	<u>UF-524-XS</u>	XS	XC-310-XS	6	<u>11-542-6</u>	S	<u>93-732-S</u>
S	<u>UF-524-S</u>	S	XC-310-S	7	11-542-7	М	<u>93-732-M</u>
М	<u>UF-524-M</u>	М	XC-310-M	8	11-542-8	L	<u>93-732-L</u>
L	<u>UF-524-L</u>	L	XC-310-L	9	11-542-9	XL	<u>93-732-XL</u>
XL	<u>UF-524-XL</u>	XL	XC-310-XL	10	11-542-10	2XL	93-732-XXL
				11	11-542-11		

# LABORATORIES, ENVIRONMENTAL SERVICES, EMERGENCY SERVICES & OCCUPATIONAL HEALTH TACTICAL

MICRO	OFLEX® MidKnight™ MK-296		AlphaTec® 3000 rasonically Welded - Model 111
XS	MK-296-XS	S	YE30-W-92-111-02
S	MK-296-S	М	YE30-W-92-111-03
М	MK-296-M	L	YE30-W-92-111-04
L	MK-296-L	XL	YE30-W-92-111-05
XL	MK-296-XL	2XL	YE30-W-92-111-06
2XL	MK-296-XXL	3XL	YE30-W-92-111-07
		4XL	YE30-W-92-111-08
		5XL	YE30-W-92-111-09

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.

#### **TACTICAL (Response & Search Teams)**

RINGERS® R507		RI	RINGERS® R532		RINGERS® R313		RINGERS® R536	
7	R507-7	7	R532-7		7	<u>R313-7</u>	8	<u>R536-8</u>
8	R507-8	8	<u>R532-8</u>		8	<u>R313-8</u>	9	<u>R536-9</u>
9	R507-9	9	<u>R532-9</u>		9	<u>R313-9</u>	10	R536-10
10	R507-10	10	R532-10		10	R313-10	11	<u>R536-11</u>
11	R507-11	11	R532-11		11	<u>R313-11</u>	12	R536-12
12	R507-12	12	R532-12		12	R313-12		

# LABORATORIES, ENVIRONMENTAL SERVICES, EMERGENCY SERVICES AND OCCUPATIONAL HEALTH FIRE / HAZMAT / EMERGENCY PREPAREDNESS

AlphaTec® 2000 STANDARD Bound - Model 111	AlphaTec® 4000 Ultrasonically Welded & Taped - Model 151	MICROFLEX® BLAZE™ N48	AlphaTec® 4000 Ultrasonically Welded & Taped - Model 111	AlphaTec® CFR Stitched & Taped - Model 111	
S <u>WH20-B-92-111-02</u>	S <u>GR40-T-92-151-02-G02</u>	S <u>N481</u>	S <u>GR40-T-92-111-02</u>	S RD96-T-92-111-02	
M <u>WH20-B-92-111-03</u>	M GR40-T-92-151-03-G02	M <u>N482</u>	M <u>GR40-T-92-111-03</u>	M RD96-T-92-111-03	
L <u>WH20-B-92-111-04</u>	L <u>GR40-T-92-151-04-G02</u>	L <u>N483</u>	L <u>GR40-T-92-111-04</u>	L RD96-T-92-111-04	
XL <u>WH20-B-92-111-05</u>	XL <u>GR40-T-92-151-05-G02</u>	XL <u>N484</u>	XL <u>GR40-T-92-111-05</u>	XL <u>RD96-T-92-111-05</u>	
2XL <u>WH20-B-92-111-06</u>	2XL <u>GR40-T-92-151-06-G02</u>	2XL <u>N485</u>	2XL <u>GR40-T-92-111-06</u>	2XL RD96-T-92-111-06	
3XL <u>WH20-B-92-111-07</u>	3XL <u>GR40-T-92-151-07-G02</u>		3XL <u>GR40-T-92-111-07</u>	3XL RD96-T-92-111-07	
4XL <u>WH20-B-92-111-08</u>	4XL <u>GR40-T-92-151-08-G02</u>		4XL <u>GR40-T-92-111-08</u>	4XL RD96-T-92-111-08	
5XL <u>WH20-B-92-111-09</u>	5XL <u>GR40-T-92-151-09-G02</u>		5XL <u>GR40-T-92-111-09</u>	5XL <u>RD96-T-92-111-09</u>	

# BODY SEARCH, BODY EXAMINATION, MAIL ROOM

MICROFLEX <sup>®</sup> LIFESTAR EC™ LSE-104		MICROFLEX® MidKnight™ Touch 93-732			
S	LSE-104-S	S	<u>93-732-S</u>		
М	<u>LSE-104-M</u>	М	<u>93-732-M</u>		
L	LSE-104-L	L	<u>93-732-L</u>		
XL	LSE-104-XL	XL	<u>93-732-XL</u>		
2XL	LSE-104-2XL	2XL	<u>93-732-XXL</u>		
3XL	LSE-104-3XL				

# INFECTION PREVENTION (Chemicals / Disinfectants / Sanitizers)

Alp	ohaTec® Solvex® 37-175
6	<u>37-175-6</u>
7	<u>37-175-7</u>
8	<u>37-175-8</u>
9	<u>37-175-9</u>
10	<u>37-175-10</u>
11	<u>37-175-11</u>

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.

#### **SPECIALTY**

12

RIG011Y-12

ActivArmr® 96-002 ActivArmr® 96-003			ActivArmr® 96-001 Canvas Bag		ActivArmr® Electrical Insulating Gloves Class 00 - RIG0011B		ActivArmr® Electrical Insulating Gloves Class 00 - RIG0011R		
7	96-002-7	8	96-003-8	Bag 11"	96-001-11	7	RIG0011B-7	7	RIG0011R-7
8	96-002-8	9	96-003-9	Bag 14"	96-001-14	8	RIG0011B-8	8	RIG0011R-8
9	96-002-9	10	96-003-10	Bag 16"	<u>96-001-16</u>	8.5	RIG0011B-8.5	9	RIG0011R-9
10	96-002-10	11	<u>96-003-11</u>	Bag 18"	96-001-18	9	RIG0011B-9	10	RIG0011R-10
11	96-002-11	12	96-003-12			9.5	RIG0011B-9.5		
12	96-002-12					10	RIG0011B-10		
						11	RIG0011B-11		
Ins	Armr® Electrical ulating Gloves ss 00 - RIG0011Y	Ins	Armr® Electrical ulating Gloves s 00 - RIG0014B	Insul	rmr® Electrical lating Gloves 00 - RIG0014Y	Ins	vArmr® Electrical sulating Gloves ass 0 - RIG011B	Ins	Armr® Electrical ulating Gloves uss 0 - RIG011R
7	RIG0011Y-7	7	RIG0014B-7	9	RIG0014Y-9	7	RIG011B-7	7	RIG011R-7
8	RIG0011Y-8	9	RIG0014B-9	10	RIG0014Y-10	8	RIG011B-8	8	RIG011R-8
9	RIG0011Y-9					8.5	RIG011B-8.5	8.5	RIG011R-8.5
10	RIG0011Y-10					9	RIG011B-9	9	RIG011R-9
11	RIG0011Y-11					9.5	RIG011B-9.5	9.5	RIG011R-9.5
12	RIG0011Y-12					10	RIG011B-10	10	RIG011R-10
						11	RIG011B-11	10.5	RIG011R-10.5
						12	RIG011B-12	11	RIG011R-11
								12	RIG011R-12
ActivArmr® Electrical Insulating Gloves Class 0 - RIG011Y		Ins	Armr® Electrical ulating Gloves ss 0 - RIG014B	Insu	armr® Electrical lating Gloves s 0 - RIG014Y	Ins	vArmr® Electrical sulating Gloves ass 1 - RIG114B	Ins	Armr® Electrical ulating Gloves sss 1 - RIG114Y
7	RIG011Y-7	8	RIG014B-8	8	RIG014Y-8	8	RIG114B-8	8	RIG114Y-8
8	RIG011Y-8	8.5	RIG014B-8.5	8.5	RIG014Y-8.5	9	RIG114B-9	9	RIG114Y-9
8.5	RIG011Y-8.5	9	RIG014B-9	9	RIG014Y-9	10	RIG114B-10	10	RIG114Y-10
9	RIG011Y-9	9.5	RIG014B-9.5	10	RIG014Y-10	11	RIG114B-11	11	RIG114Y-11
9.5	RIG011Y-9.5	10	RIG014B-10	11	RIG014Y-11	12	RIG114B-12		
10	RIG011Y-10	10.5	RIG014B-10.5	12	RIG014Y-12				
10.5	RIG011Y-10.5	11	RIG014B-11						
11	RIG011Y-11								

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.

#### **SPECIALTY**

ActivArmr® Electrical Insulating Gloves Class 1 - RIG116B		ActivArmr® Electrical Insulating Gloves Class 2 - RIG214B		ActivArmr® Electrical Insulating Gloves Class 2 - RIG214R		Ins	ActivArmr® Electrical Insulating Gloves Class 2 - RIG214Y	
9	RIG116B-9	8	RIG214B-8	9	RIG214R-9	8	RIG214Y-8	
10	RIG116B-10	9	RIG214B-9			9	RIG214Y-9	
11	RIG116B-11	10	RIG214B-10			10	RIG214Y-10	
		11	RIG214B-11			12	RIG214Y-12	
		12	RIG214B-12					
ActivArmr® Electrical								
Activ	vArmr® Electrical	Activ	Armr® Electrical	Acti	vArmr® Electrical	Activ	'Armr <sup>®</sup> Electrical	
Ins	vArmr® Electrical sulating Gloves ass 2 - RIG216B	Ins	Armr® Electrical ulating Gloves sss 2 - RIG216Y	Pro	vArmr® Electrical otection Gloves ass 3 - RIG316B	Pro	Armr® Electrical tection Gloves sss 4 - RIG418B	
Ins	sulating Gloves	Ins	ulating Gloves	Pro	otection Gloves	Pro	tection Gloves	
Ins	sulating Gloves ass 2 - RIG216B	Ins Cla	ulating Gloves iss 2 - RIG216Y	Pro	otection Gloves ass 3 - RIG316B	Pro Cla	tection Gloves ss 4 - RIG418B	
Ins Cla	sulating Gloves ass 2 - RIG216B	Ins Cla	ulating Gloves iss 2 - RIG216Y	Pro Cl	otection Gloves ass 3 - RIG316B RIG316B-8	Pro Cla	tection Gloves lss 4 - RIG418B RIG418B-9	
Ins Cla 8	sulating Gloves ass 2 - RIG216B RIG216B-8 RIG216B-9	Ins Cla 8	ulating Gloves iss 2 - RIG216Y RIG216Y-8 RIG216Y-9	Pro Cl. 8	otection Gloves ass 3 - RIG316B RIG316B-8 RIG316B-9	Pro Cla 9	RIG418B-9	



#### **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.

#### **North America Region**

Ansell Healthcare Products LLC 111 Wood Avenue South, Suite 210, Iselin, NJ 08830, USA T: +1 800 800 0444

1: +1 800 800 0444

F: +1 800 800 0445

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 El. 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 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

