





MUNICIPALITIES CANADA

Hazards & Solutions

ansell.com



CONTENTS

Click to VIEW PRODUCTS

WASTE WATER TREATMENT / DRINKING WATER PLANT	4
WASTE WATER TREATMENT / MASS TRANSIT	4
WASTE WATER TREATMENT / SOLID WASTE MANAGEMENT / PARKS AND RECREATION / STREETS CREWS	5
HOUSING AUTHORITY	7
PARKS & RECREATION	10
UTILITY	11
STREETS CREWS	13
DRINKING WATER PLANT / MAINTENANCE DEPOT - FLEET SERVICES / HOUSING AUTHORITY	15
DRINKING WATER PLANT	15
DRINKING WATER PLANT / FIRE SERVICES	16
DRINKING WATER PLANT / LAW ENFORCEMENT / FIRE SERVICES	16
FIRE SERVICES	18
ANIMAL CONTROL	19
POLICE	20
LAW ENFORCEMENT / FIRE SERVICES	20
LAW ENFORCEMENT	21
CORRECTION	23
MAINTENANCE DEPOT - (Fleet Services)	25
MASS TRANSIT	26
· · · · · · · · · · · · · · · · · · ·	
BUS / GARAGE	26





WASTE WATER TREATMENT / DRINKING WATER PLANT

SINGLE-USE PROTECTION

MICROFLEX® 93-260 More Info



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













VIRUS

WASTE WATER TREATMENT / MASS TRANSIT

CUT PROTECTION

HyFlex® 11-939 More Info



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





















^{*}compared to competitor gloves lacking this feature



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® 93-260	Green	Nitrile, neoprene (Polychloroprene)						11.2"	Palm: 7.8mil Finger: 7.9mil	0.65	Yes	Yes	Yes	XS - 2XL (1)
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				



WASTE WATER TREATMENT / SOLID WASTE MANAGEMENT / **PARKS & RECREATION / STREETS CREWS**

CHEMICAL PROTECTION

AlphaTec® 62-401 More Info 1



An excellent glove providing maximum comfort, with a natural rubber coating on a 100% cotton liner

- · Heavy duty glove
- Wrinkle finish for excellent wet & dry grip
- Ergonomically styled fit providing maximum comfort
- Cotton liner provide excellent thermal insulation (hot or cold)
- 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® 62-401	Blue	Natural latex rubber	13"	Supported	Gauntlet	Crinkle finish	No	No	No	7-11 🕖



HOUSING AUTHORITY

CHEMICAL PROTECTION

AlphaTec® Solvex® 37-185 More Info 1

High-comfort, chemical resistant glove for a wide range of applications, covering to the top of the elbow

- 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 unequaled abrasion resistance
- · Provides superb comfort for the wearer
- Complies with FDA food handling requirements (21 CFR 177.2600)





AlphaTec® 37-310 More Info 1

These food-processing gloves offer all-day comfort at an exceptional value

- 100% latex-free
- Unflocked: to prevent the risk of food contamination
- Extra-thin 8 mil/0.2mm palm for PPE gloves with advanced dexterity













AlphaTec® 37-300 More Info 1

4102X

All day comfort at exceptional value

- 8mil / 0.2mm thickness allows dexterity and tactility without a loss of durability
- NBR offering protection against light acids, greases, oils and liquids
- Engineered fit to allow optimum balance of fit and flexibility both on its own or as an over glove
- The latex-free formulation of these gloves presents no risk of Type 1 allergies
- Long cuff extends to the forearm





4 4











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® Solvex® 37-185	Green	Nitrile	18"	Unsupported	Gauntlet	Sandpatch	Yes	Yes	Yes	7 - 11
AlphaTec® 37-310	Blue	Nitrile	12.2"	Unsupported	Gauntlet	Reversed lozenge	Yes	Yes	Yes	7-11 🕖
AlphaTec [®] 37-300	Green	Nitrile	12"	-	Gauntlet	Lozenge	Yes	Yes	Yes	7 - 11 🕖

HOUSING AUTHORITY

GENERAL 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 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



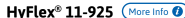












Ultralight abrasion-resistant gloves with special oil-repellent capabilities

- RIPEL™ Liquid Repellence: PPE gloves that protect in oily conditions
- Three-quarter dipping: For defensive coating with ample grip
- Ultralight fine-gauge liner: Highly flexible, dexterous hand 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
HyFlex® 11-840	Black	Foam nitrile	8" - 11"	Knitted	Knitwrist	ANSELL GRIP™ Technology	No	Yes	Yes	<u>6-11</u> <i>i</i>
HyFlex®11-925	Blue	Nitrile	8.07" - 9.84"	Knitted	Knitwrist	ANSELL GRIP™ Technology	Yes	Yes	Yes	6-11 1

HOUSING AUTHORITY

CUT PROTECTION

HyFlex® 11-541 More Info



Lightweight cut-resistant industrial gloves with exceptional grip

- . ANSELL GRIP™: For strong, confident grip
- INTERCEPT™ Cut Resistance: EN and ANSI level 4 hand protection
- ZONZ™ Comfort Fit: For PPE gloves boasting comfort and dexterity



















ActivArmr® 80-813 More Info

These work gloves offer superior flame-resistant protection from extreme hazards

- Materials are inherently flame resistant, providing protection even after multiple launderings; Meets FR Testing CGSB 155.20-2000
- Superior arc-flash protection: "Arc Rating (ATPV) = 9.4 cal/cm2 Arc Category Level 2 per ASTM F2675-13"
- EN ISO cut level C protection provides the worker the ability to handle sharp parts and materials with confidence
- Outstanding ergonomic design, superior comfort, dexterity and flexibility based on patented technology
- Thin 13g knitted liner with DuPont™ Kevlar® increases productivity and safety performance
- Proprietary soft foam coating ensures a secure grip in wet, oily and dry environments to reduce slippage and tension in the hands











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® 11-541	Grey	Foam nitrile	7.71" - 9.84"	Knitted	Knitwrist	ANSELL GRIP™ Technology	Yes	Yes	Yes	6-11 (1)
ActivArmr® 80-813	Black	Neoprene foam	8.86" - 10.24"	Knitted	Knitwrist	-	Yes	Yes	Yes	6-11 🕡

PARKS & RECREATION

CUT PROTECTION

ActivArmr® 80-813 More Info



These work gloves offer superior flame-resistant protection from extreme hazards

- Materials are inherently flame resistant, providing protection even after multiple launderings; Meets FR Testing CGSB 155.20-2000
- Superior arc-flash protection: "Arc Rating (ATPV) = 9.4 cal/cm2 Arc Category Level 2 per ASTM F2675-13"
- EN ISO cut level C protection provides the worker the ability to handle sharp parts and materials with confidence
- Outstanding ergonomic design, superior comfort, dexterity and flexibility based on patented technology
- Thin 13g knitted liner with DuPont™ Kevlar® increases productivity and safety performance
- Proprietary soft foam coating ensures a secure grip in wet, oily and dry environments to reduce slippage and tension in the hands











COLD & HEAT PROTECTION

ActivArmr® 52-590 More Info



Nitrile impregnated coating on a jersey liner

- General purpose glove in medium to heavy duty applications. More flexible, more comfortable, far more hard-wearing
- Superior resistance to abrasion and good protection against minor injuries, cuts and puncture
- Close, comfortable fit while safely cushioning the hand. Absorbs perspiration, keeping the hand dry and comfortable for longer
- Excellent dry grip. Makes handling quicker and













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













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
ActivArmr® 80-813	Black	Neoprene foam	8.86" - 10.24"	Knitted	Knitwrist	-	Yes	Yes	Yes	6-11 0
ActivArmr® 52-590	Brown	Nitrile	11.6"	Cut & sewn	Safety cuff	-	Yes	-	No	9,10
ActivArmr® 97-681	Blue	PVC	9.84" - 11.22"	Knitted	Gauntlet	-	Yes	-	No	<u>8 - 11</u> 🕖

UTILITY

CUT PROTECTION

ActivArmr® 80-813 More Info



These work gloves offer superior flame-resistant protection from extreme hazards

- · Materials are inherently flame resistant, providing protection even after multiple launderings; Meets FR Testing CGSB 155.20-2000
- Superior arc-flash protection: "Arc Rating (ATPV) = 9.4 cal/cm2 Arc Category Level 2 per ASTM F2675-13"
- EN ISO cut level C protection provides the worker the ability to handle sharp parts and materials with confidence
- Outstanding ergonomic design, superior comfort, dexterity and flexibility based on patented technology
- Thin 13g knitted liner with DuPont™ Kevlar® increases productivity and safety performance
- Proprietary soft foam coating ensures a secure grip in wet, oily and dry environments to reduce slippage and tension in the hands













Highly durable cut-resistant gloves, with strong blended fibers and reinforced thumb crotch

- INTERCEPT™ Cut Resistance and strong fibers: Robust cut protection
- FORTIX™ Abrasion Resistance: PPE gloves with heightened durability
- Reinforced thumb crotch: Targeted hand protection and resilience













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
ActivArmr® 80-813	Black	Neoprene foam	8.86" - 10.24"	Knitted	Knitwrist	-	Yes	Yes	Yes	6-11 🕖
HyFlex® 11-738	Black	Water-based polyurethane & nitrile	8.85" - 10.82"	Knitted	Knitwrist	-	Yes	Yes	Yes	6-11 🕖

UTILITY

CUT 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 1

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	Size 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	Consti	uction	Length	Washing Temperature	Fi	nishing		Size Click for more
ActivArmr® 96-001 Canvas Bag	Cut &	sewn	11" - 18"	NA	100	% Cotton		11", 14", 16", 18"

STREETS CREWS

COLD & HEAT PROTECTION

ActivArmr® 97-011 More Info 1

Protecting workers from the elements

- 2-ply acrylic brushed liner keeps hands warm in extreme cold, as well as cut and abrasion protection
- Tested to perform at -4°F/-20°C
- ¾ double-dipped nitrile coating has a sandy finish for excellent wet/oily and dry materials handling, preventing injury from slippage
- Superior all-day comfort reduces hand fatigue
- More breathable than leather, keeping hands dry and comfortable
- Increases worker safety when high visibility is a must, including low-light conditions











ActivArmr® 97-631 (More Info 1)

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
- · Giving the wearer a unique combination of warmth, dexterity, and flexibility that lets you feel everything but
- Cold resistant glove that lets you tackle everything from food processing to outdoor construction











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
ActivArmr® 97-011	Black	Nitrile	9.64" - 10.82"	Knitted	Knitwrist	-	Yes	-	No	8-11 🕖
ActivArmr® 97-631	Black	PVC	9.84" - 11.22"	Knitted	Knitwrist	-	No	-	No	7-11 🕡



DRINKING WATER PLANT / MAINTENANCE DEPOT - FLEET SERVICES / **HOUSING AUTHORITY**

CHEMICAL PROTECTION

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

















EN ISO 374-5:



DRINKING WATER PLANT

CHEMICAL PROTECTION

AlphaTec® 2300 STANDARD Bound - Model 111 (More Info 1)

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 closure
- Highly visible bright yellow for improved worker safety
- Anti-static, tested according to EN 1149-5

















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	6-11 0
Bodysuit Style	Color	Garment		Fabric		Seam	Design Features by Model Configuration			Size Click for more
AlphaTec® 2300 STANDARD	Yellow	Coverall		thylene on bicor ropylene / polye		Bound	Coverall, 3-piece hood, elasticated hood, waist, wrists and ankles. 2-way front zipper with resealable storm flap and finger loops			S - 5XL 🕡

DRINKING WATER PLANT / FIRE SERVICES

CHEMICAL PROTECTION

MICROCHEM® 6000 Gas -Tight - Model 812- GA1 More Info 1

Multi-layer chemical barrier technology for Type 1 / Level A Gas-tight protection

- Excellent chemical protection, >480 mins for 15 chemicals specified by EN 943-2:2002
- · Innovative fabric technology, high performance barrier laminate with scrim reinforcement
- · Lightweight and flexible
- · Highly visible bright orange colour for improved worker safety
- · Ultrasonically welded and hot air taped seams
- DYNAT / YKK Gas-Tight zipper provides protection and performance in the most hostile of chemical environments
- The zip has an outer zip flap made of the same material as the suit
- Semi-rigid 3 layer GAG visor provides excellent optical clarity







DRINKING WATER PLANT / LAW ENFORCEMENT / FIRE SERVICES

CHEMICAL PROTECTION

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



- Model 151



















Bodysuit Style	Color	Garment	Fabric	Seam	Design Features by Model Configuration	Size Click for more
MICROCHEM® 6000 Gas -Tight - Model 812- GA1	Orange	Encapsulated suit	Multi-layer non woven barrier laminate fabric	Ultrasonically welded & taped seams	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 sleeveand internal locking cuff and GA1 glove set (Barrier + Neoprene outer)	<u>S - 5XL</u> ()
AlphaTec® 4000 Ultrasonically Welded & Taped	Green	Rear entry	Multi-layer non woven barrier laminate fabric	Ultrasonically 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> ()



FIRE SERVICES

IMPACT PROTECTION

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
- Kevlar® stitched padded palm













RINGERS® R314 (More Info 1)



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
- · High visibility and reflective details for increased
- TPR impact protection on top of hand and full length of fingers



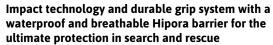






RINGERS® R327 (More Info 1)





- TPR impact protection on top of hand and full length
- 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
- High visibility and reflective details for increased safety







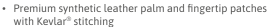




RINGERS® R355 (More Info 1)



Reflective backing and synthetic leather palm with foam padded rope channel for dexterity and protection, designed for rope handling and rescue response





- · Secured cuff closure with hook and loop TPR pull tab
- · Incredible fingertip dexterity allows knot untying without removing gloves
- Heavy duty leather material between fingers for extra durability
- Reflective markings on top of hand for better visibility







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® R313	Black	-	Cut & sewn	Extended cuff with gaiter closure	Durable blend	30 °C (86 °F)	-	Yes	Polyester	7-12 🚺
RINGERS® R314	Black	-	Cut & sewn	Extended cuff with gaiter closure	Durable blend	30 °C (86 °F)	-	Yes	Polyester	7-13
RINGERS® R327	Hi-viz	-	Cut & sewn	Extended cuff with gaiter closure	Durable blend	Handwash cold water	-	Yes	Polyester	8-13
RINGERS® R355	Black	-	Cut & sewn	Velcro®	Synthetic leather, foam finish	Handwash cold water	-	Yes	-	8-13 🕖

FIRE SERVICES

FIRE PROTECTION

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

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

ANIMAL CONTROL

PUNCTURE RESISTANCE & CUT PROTECTION

ActivArmr® 43-216 (More Info 1)

These industrial heat-resistant gloves offer high levels of durability, control and protection from heat, flame, sparks and puncture

- Improved 3-dimensional thumb design for fine dexterity and control
- Premium split cowhide leather and welted seams with Kevlar®
- Cotton liner for enhanced protection
- · Long cuff for enhanced protection
- Do not use in heavy-duty cut applications. The glove is not liquidproof, hence is not to be used with chemicals
- Keep away from sources of ozone or ignition. Keep out of direct sunlight. Store in a cool and dry place





413X4X



Glove Style		Coating Color	Construction		Cuff	Cuff Style		Latex-free Y/N		emperature	Size Click for more
RINGERS® R630		DI I		C + C			V				7. 12.
RINGERS® R63	Black			Cut & sewn	Gauntlet		Yes		Handwash cold water		7-13 🚺
Glove Style	Coating Color	Coating Material	Liner Color	Liner Material	Glove Length	Construction	Cuff Style	Grip Design	Latex-free Y/N	Silicone-free Y/N	Size Click for more
ActivArmr® 43-216	-	-	Yellow	Split cowhide leather, cotton, Kevlar®	14.6" - 16.3"	Cut & sewn	Gauntlet	-	Yes	No	10 🕖

POLICE

SINGLE-USE PROTECTION

MICROFLEX® SUPRENO™ EC SEC-375 (More Info 0)

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® MidKnight™ MK-296 More Info 0

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



LAW ENFORCEMENT / FIRE SERVICES

CHEMICAL PROTECTION

AlphaTec® 4000 Ultrasonically Welded & Taped - Model 151 More Info 10

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





















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® MidKnight™ MK-296	Black	Nitrile	9.6"	Palm: 4.7mil Finger: 5.9mil	1.5	Yes	Yes	Yes	<u>XS - 2XL</u> 1
Bodysuit Style	Color	Garment		Fabric		Seam	Design Features by M	odel Configuration	Size Click for more
AlphaTec® 4000 Ultrasonically Welded & Taped - Model 151	Green	Rear entry		Multi-layer non woven barrier laminate fabric		trasonically ded & taped	Neoprene rubber face zip entry, ultrasonicall seams and attached soc	<u>S - 4XL</u> 🕖	

LAW ENFORCEMENT

SINGLE-USE PROTECTION

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® 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



TRAFFIC / TACTICAL

RINGERS® R307 (More Info 1)



High-viz glove with reflective palm material for traffic control

- Ouick pull-on design
- Bright, highly visible color
- High performance reflective strips on full palm
- Great flexibility and dexterity



RINGERS® R507 (More Info 1)



Tactical glove with Supercuff technology and lightweight materials for maximum flexibility

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



Glove Style	Color	Material	Glove Length	Glove Thickness	AQL	Powder-free Y/N	Latex- Y/I		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	Ye	s	Yes	<u>S - 3XL</u> 🕖
MICROFLEX® MidKnight™ MK-296	Black	Nitrile	9.6"	Palm: 4.7mil Finger: 5.9mil	1.5	Yes	Ye	s	Yes	XS - 2XL
Glove Style	Coating Color	Coating Material	Construction	Cuff Style	Grip Design	Washing Temperature	Gauge	Latex-f Y/N		Size Click for more
RINGERS® R307	Yellow	-	Cut & sewn	Slip-on	-	Handwash cold water	-	Yes	-	8 - 13

LAW ENFORCEMENT

CHEMICAL PROTECTION

AlphaTec® 2000 STANDARD More Info **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

















Stitched & Taped - Model 111 Superior breathable microporous laminate technology, Type 4/5/6 protection

· Proven protective barrier to low concentration liquid chemicals, liquid & particulate biological hazards

AlphaTec® 2000 Ts PLUS (More Info 6)

- · 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
- Ultra Low Linting, reduced risk of contamination in critical areas
- Silicone-free, critical in spray painting applications
- Tunnelled elasticated hood, wrists and ankles Helps to minimize the risk of linting and cross contamination































AlphaTec® 2300 PLUS Stitched & Taped - Model 132 More Info 1

Medium duty chemical barrier, Type 3/4/5 protection

- A good protective barrier to numerous inorganic liquid chemicals including acids and bases
- Type 3 coverall, lightweight, yet relatively strong and durable
- Designed to protect, typical coverall features include respirator fit hood and a zip flap with self-adhesive tape closure
- Highly visible bright yellow for improved worker safety
- Anti-static, tested according to EN 1149-5





















Bodysuit Style	Color	Garment	Fabric	Seam	Design Features by Model Configuration	Size Click for more
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>
AlphaTec® 2000 Ts PLUS Stitched & Taped - Model 111	White, green	Coverall	Microporous polyethylene laminate non woven	Stitched & taped	3-piece hood, single zipper with re-sealable storm flap, thumb loops and chin strap. Elasticated waist, tunnelled elasticated wrists, hood and ankles	<u>S - 5XL</u>
AlphaTec® 2300 PLUS Stitched & Taped - Model 132	Yellow	Coverall	Polyethylene on bicomponent polypropylene / polyethylene non woven	Stitched & taped	3-piece hood, 2 way front zipper with re-sealable storm flap, finger loops. Elasticated hood, waist, wrists and ankles	<u>S - 5XL</u>

CORRECTION

SINGLE-USE PROTECTION

MICROFLEX® SUPRENO™ EC SEC-375 (More Info •)

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® 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



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® MidKnight™ MK-296	Black	Nitrile	9.6"	Palm: 4.7mil Finger: 5.9mil	1.5	Yes	Yes	Yes	XS - 2XL



MAINTENANCE DEPOT - (Fleet Services)

WELDING PROTECTION

ActivArmr® 43-216 More Info



These industrial heat-resistant gloves offer high levels of durability, control and protection from heat, flame, sparks and puncture

- Improved 3-dimensional thumb design for fine dexterity and control
- · Premium split cowhide leather and welted seams with Kevlar®
- Cotton liner for enhanced protection
- Long cuff for enhanced protection
- Do not use in heavy-duty cut applications. The glove is not liquidproof, hence is not to be used with chemicals
- Keep away from sources of ozone or ignition. Keep out of direct sunlight. Store in a cool and dry place







ActivArmr® 43-217 More Info



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











GENERAL & IMPACT PROTECTION

ActivArmr® 97-120 More Info



Best in class oil and impact protection

- Feature Icons Integrated glove feature icons allow for quick identification
- High Visibility Bright orange colored exterior and reflective logo
- · Oil Impermeable Barrier Repellency from drilling fluids and oils to keep hands clean and improve comfort
- · Enhanced Oil Grip Mitigates hand fatigue and injury by addressing the #1 worker frustration for efficiency and safety
- · Impact Protection Impact bumpers protect entire back of hand from medium-level impact injury to prevent loss time











钕

Glove Style	Coating Color	Coating Material	Liner Color	Liner Material	Glove Length	Construction	Cuff Style	Grip Design	Latex-free Y/N	Silicone-free Y/N	Size Click for more
ActivArmr® 43-216	Yellow	-	Yellow	Split cowhide leather, cotton, Kevlar®	14.6" - 16.3"	Cut & sewn	Gauntlet	-	Yes	No	10 🕖
ActivArmr® 43-217	White	Goatskin	White	-	13.3" - 14"	-	Gauntlet	-	-	-	9-11
ActivArmr® 97-120	Orange	Nitrile	Orange Hi-viz™	Kevlar®, spandex, nylon	10.08" - 11.53"	Knitted	Knitwrist	ANSELL GRIP™ Technology	Yes	Yes	8-12 🕖

MASS TRANSIT

GENERAL 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 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













BUS/GARAGE

SINGLE-USE 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



Glove Style	Coating Color	Coating Material	Glove Length	Construction	Cuff Style	G	rip 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		SELL GRIP™ echnology	No	Yes	Yes	6-11 🕡
Glove Style	Color	Material	Glove Length	Glove Thickne		AQL	Powder-free Y/N	Latex-free Y/N		ne-free //N	Size Click for more
MICROFLEX® MidKnight™ MK-296	Black	Nitrile	9.6"	Palm: 4.7 Finger: 5.		1.5	Yes	Yes	١	′es	XS - 2XL 🕖



SOLID WASTE MANAGEMENT

GENERAL PROTECTION

ActivArmr® 80-100 More Info



Superb mechanical performance with comfort and

- Crinkled finished coating for an excellent dry or wet grip for better safety and productivity
- · Designed for use in a wide range of handling and carrying applications
- Delivers excellent overall mechanical performance for maximal protection and durability
- Automatic knitted liner delivers an optimally tensioned inner surface for superb fit and flexibility









COLD & HEAT PROTECTION

ActivArmr® 80-400 More Info



Excellent insulation and comfortable handling in cold conditions

- · High visibility with seamless yellow thermal terry liner
- Bright blue crinkled palm provides added wet and dry grip
- Insulated glove for use in cold temperatures
- Ergonomic design for superior fit, comfort, flexibility and dexterity
- Also offers protection when handling hot parts up to 250°C / 480°F for 15 seconds













Glove Style	Coating Color	Coating Material	Liner Color	Liner Material	Glove Length	Construction	Cuff Style	Grip Design	Latex-free Y/N	Silicone-free Y/N	Size Click for more
ActivArmr® 80-100	Blue	Natural latex rubber	Grey	Cotton, polyester	9.25" - 11.02"	Knitted	Knitwrist	-	-	No	6-10
ActivArmr® 80-400	Blue	Natural latex rubber	Yellow Hi-viz™	Acrylic terry loop	10" - 12"	Knitted	Knitwrist	Crinkle finish	-	No	7-11 🕖

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.

WASTE WATER TREATMENT / DRINKING WATER PLANT

WASTE WATER TREATMENT / MASS TRANSIT

WASTE WATER TREATMENT / SOLID WASTE MANAGEMENT / PARKS AND RECREATION / STREETS CREWS

N	1ICROFLEX® 93-260
XS	93260060
S	93260070
М	93260080
L	93260090
XL	93260100
2XL	93260110

	HyFlex® 11-939	
6	<u>11-939-6</u>	
7	<u>11-939-7</u>	
8	<u>11-939-8</u>	
9	<u>11-939-9</u>	
10	<u>11-939-10</u>	
11	<u>11-939-11</u>	

	AlphaTec [®] 62-401
7	<u>62-401-7</u>
8	<u>62-401-8</u>
9	<u>62-401-9</u>
10	<u>62-401-10</u>
11	62-401-11

HOUSING AUTHORITY

AlphaTec® Solvex® 37-185		
7	<u>37-185-7</u>	
8	<u>37-185-8</u>	
9	<u>37-185-9</u>	
10	<u>37-185-10</u>	
11	37-185-11	

	AlphaTec® 37-310
7	37-310-7
8	<u>37-310-8</u>
9	<u>37-310-9</u>
10	<u>37-310-10</u>
11	<u>37-310-11</u>

	AlphaTec® 37-300
7	<u>37-300-7</u>
8	<u>37-300-8</u>
9	<u>37-300-9</u>
10	<u>37-300-10</u>
11	37-300-11

HyFlex® 11-925		
6	<u>11-925-6</u>	
7	<u>11-925-7</u>	
8	11-925-8	
9	11-925-9	
10	11-925-10	
11	11-925-11	

	HyFlex® 11-840
6	<u>11-840-6</u>
7	<u>11-840-7</u>
8	<u>11-840-8</u>
9	<u>11-840-9</u>
10	11-840-10
11	<u>11-840-11</u>

	HyFlex® 11-541
6	<u>11-541-6</u>
7	<u>11-541-7</u>
8	11-541-8
9	<u>11-541-9</u>
10	<u>11-541-10</u>
11	<u>11-541-11</u>

	ActivArmr® 80-813	
6	<u>80-813-6</u>	
7	80-813-7	
8	80-813-8	
9	80-813-9	
10	80-813-10	
11	<u>80-813-11</u>	

PARKS & RECREATION

ActivArmr® 80-813		
6	80-813-6	
7	80-813-7	
8	80-813-8	
9	80-813-9	
10	80-813-10	
11	<u>80-813-11</u>	

	ActivArmr® 52-590
9	<u>52-590-9</u>
10	<u>52-590-10</u>

	ActivArmr® 97-681
8	97-681-8
9	97-681-9
10	97-681-10
11	97-681-11

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.

UTILITY

	ActivArmr® 80-813		HyFlex® 11-738
6	<u>80-813-6</u>	6	<u>11-738-6</u>
7	80-813-7	7	<u>11-738-7</u>
8	80-813-8	8	<u>11-738-8</u>
9	80-813-9	9	<u>11-738-9</u>
10	80-813-10	10	<u>11-738-10</u>
11	80-813-11	11	11-738-11

ActivArmr® 96-001 Canvas Bag		
Bag 11"	<u>96-001-11</u>	
Bag 14"	96-001-14	
Bag 16"	<u>96-001-16</u>	
Bag 18"	96-001-18	

STREETS CREWS

	ActivArmr® 96-002
7	<u>96-002-7</u>
8	96-002-8
9	96-002-9
10	96-002-10
11	<u>96-002-11</u>
12	96-002-12

ActivArmr® 96-003					
8	96-003-8				
9	96-003-9				
10	96-003-10				
11	<u>96-003-11</u>				
12	96-003-12				

	ActivArmr® 97-011	
8	<u>97-011-8</u>	7
9	97-011-9	8
10	97-011-10	9
11	97-011-11	10
		11

P	ACTIVARMI'S 97-631	
7	<u>97-631-7</u>	
8	<u>97-631-8</u>	
9	<u>97-631-9</u>	
10	97-631-10	
11	<u>97-631-11</u>	

DRINKING WATER PLANT / MAINTENANCE DEPOTFLEET SERVICES / HOUSING AUTHORITY

DRINKING WATER PLANT

DRINKING	WATER	PLANT	
FIRE SERVI	CES		

DRINKING WATER PLANT
LAW ENFORCEMENT /
FIRE SERVICES

AlphaTec® 58-735					
6	<u>58-735-6</u>				
7	<u>58-735-7</u>				
8	<u>58-735-8</u>				
9	<u>58-735-9</u>				
10	<u>58-735-10</u>				
11	<u>58-735-11</u>				

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

MICROCHEM® 6000 Gas -Tight - Model 812- GA1			
S	OR60-T-92-812-02-GA1		
М	OR60-T-92-812-03-GA1		
L	OR60-T-92-812-04-GA1		
XL	OR60-T-92-812-05-GA1		
2XL	OR60-T-92-812-06-GA1		
3XL	OR60-T-92-812-07-GA1		
4XL	OR60-T-92-812-08-GA1		
5XL	OR60-T-92-812-09-GA1		

AlphaTec® 4000 Ultrasonically Welded & Taped - Model 151				
S	GR40-T-92-151-02-G02			
М	GR40-T-92-151-03-G02			
L	GR40-T-92-151-04-G02			
XL	GR40-T-92-151-05-G02			
2XL	GR40-T-92-151-06-G02			
3XL	GR40-T-92-151-07-G02			
4XL	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.

FIRE SERVICES

	RINGERS® R313		RINGERS® R314		RINGERS® R327
7	R313-7	7	R314-7	8	R327-8
8	<u>R313-8</u>	8	<u>R314-8</u>	9	R327-9
9	<u>R313-9</u>	9	R314-9	10	R327-10
10	R313-10	10	R314-10	11	R327-11
11	R313-11	11	R314-11	12	R327-12
12	R313-12	12	R314-12	13	R327-13
		13	R314-13		

ANIMAL CONTROL

RINGERS® R355			RINGERS® R630		RINGERS® R631		
8	<u>R355-8</u>	7	<u>R630-7</u>	7	<u>R631-7</u>		
9	R355-9	8	R630-8	8	<u>R631-8</u>		
10	R355-10	9	R630-9	9	R631-9		
11	R355-11	10	R630-10	10	R631-10		
12	R355-12	11	R630-11	11	R631-11		
13	R355-13	12	R630-12	12	R631-12		
		13	R630-13	13	R631-13		

ActivArmr® 43-216

10 43-216-10

POLICE

MIC	ROFLEX® SUPRENO™ EC SEC-375	MICROFLEX® MidKnight™ MK-296			
XS	<u>SEC-375-XS</u>	XS	MK-296-XS		
S	<u>SEC-375-S</u>	S	<u>MK-296-S</u>		
М	<u>SEC-375-M</u>	М	<u>MK-296-M</u>		
L	SEC-375-L	L	MK-296-L		
XL	<u>SEC-375-XL</u>	XL	MK-296-XL		
2XL	SEC-375-XXL	2XL	MK-296-XXL		
3XL	SEC-375-XXXL				

LAW ENFORCEMENT / FIRE SERVICES

AlphaTec® 4000 Ultrasonically Welded & Taped - Model 151						
S	GR40-T-92-151-02-G02					
М	GR40-T-92-151-03-G02					
L	GR40-T-92-151-04-G02					
XL	GR40-T-92-151-05-G02					
2XL	GR40-T-92-151-06-G02					
3XL	GR40-T-92-151-07-G02					
4XL	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.

LAW ENFORCEMENT

MICROFLEX® LIFESTAR EC™ LSE-104		MICROFLEX® MidKnight™ MK-296		RINGERS® R307		RINGERS® R507	
S	<u>LSE-104-S</u>	XS	MK-296-XS	8	R307-8	7	<u>R507-7</u>
М	LSE-104-M	S	MK-296-S	9	R307-9	8	R507-8
L	LSE-104-L	М	MK-296-M	10	R307-10	9	R507-9
XL	LSE-104-XL	L	MK-296-L	11	R307-11	10	R507-10
2XL	LSE-104-2XL	XL	MK-296-XL	12	R307-12	11	<u>R507-11</u>
3XL	LSE-104-3XL	2XL	MK-296-XXL	13	R307-13	12	R507-12

AlphaTec® 2000 STANDARD Bound - Model 111		AlphaTec® 2000 Ts PLUS Stitched & Taped - Model 111		AlphaTec® 2300 PLUS Stitched & Taped - Model 132	
S	WH20-B-92-111-02	S	WH20-T-92-111-02	S	WH20-T-92-132-02
М	WH20-B-92-111-03	М	WH20-T-92-111-03	М	WH20-T-92-132-03
L	WH20-B-92-111-04	L	WH20-T-92-111-04	L	WH20-T-92-132-04
XL	WH20-B-92-111-05	XL	WH20-T-92-111-05	XL	WH20-T-92-132-05
2XL	WH20-B-92-111-06	2XL	WH20-T-92-111-06	2XL	WH20-T-92-132-06
3XL	WH20-B-92-111-07	3XL	WH20-T-92-111-07	3XL	WH20-T-92-132-07
4XL	WH20-B-92-111-08	4XL	WH20-T-92-111-08	4XL	WH20-T-92-132-08
5XL	WH20-B-92-111-09	5XL	WH20-T-92-111-09	5XL	WH20-T-92-132-09

CORRECTION

MIC	CROFLEX® SUPRENO™ EC SEC-375	MICROFLEX® MidKnight™ MK-296			
XS	<u>SEC-375-XS</u>	XS	MK-296-XS		
S	<u>SEC-375-S</u>	S	MK-296-S		
М	<u>SEC-375-M</u>	М	<u>MK-296-M</u>		
L	SEC-375-L	L	MK-296-L		
XL	SEC-375-XL	XL	MK-296-XL		
2XL	SEC-375-XXL	2XL	MK-296-XXL		
3XL	SEC-375-XXXL				

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.

MAINTENANCE DEPOT - (Fleet Services)

MASS TRANSIT

	ActivArmr® 43-216	1	ActivArmr® 43-217	ı	ActivArmr® 97-120		HyFlex® 11-840
10	43-216-10	9	43-217-9	8	<u>97-120 -8</u>	6	<u>11-840-6</u>
		10	43-217-10	9	<u>97-120 -9</u>	7	<u>11-840-7</u>
		11	<u>43-217-11</u>	10	<u>97-120 -10</u>	8	<u>11-840-8</u>
				11	97-120 -11	9	11-840-9
				12	97-120 -12	10	11-840-10
						11	11-840-11

BUS / GARAGE

SOLID WASTE MANAGEMENT

MICROFLEX® MidKnight™ MK-296		ActivArmr® 80-100			ActivArmr® 80-400	
XS	MK-296-XS	6	<u>80-100-6</u>	7	80-400-7	
S	MK-296-S	7	80-100-7	8	80-400-8	
М	<u>MK-296-M</u>	8	80-100-8	9	80-400-9	
L	MK-296-L	9	80-100-9	10	80-400-10	
XL	MK-296-XL	10	80-100-10	11	80-400-11	
2XL	MK-296-XXL					



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

