

Multi-hazard hand & body protection solutions for the food industry

Ansell Safety Products



TouchNTuff® 92-500 and 92-600 Gloves

More touch-sensitive and tougher than most latex gloves—without any latex allergy problems. These gloves are thin and comfortable, yet have great resistance to nicks and cuts, food oils, and chemicals. Perfect gloves for line workers in the food plant, as they are made from FDA accepted materials. Feature a rolled cuff and 9.5" length. 5 mil thickness. Green. 100 each/box; 10 boxes/case.

Stock #	Size	Unit	
92-500 S	eries-	-Lightly Po	owdered
193-2925	S	BX	TouchNTuff @
193-2930	Μ	BX	TOUCHNIUM NAME AND THE PARTY NAM
193-2935	L	BX	SPLASH DESISTANT
193-2940	XL	BX	M Section Sect
92-600 S	eries-	-Powder-F	ree 71-3
193-2950	S	BX	
193-2955	М	BX	

TouchNTuff® 92-605 Gloves with Extended Cuff

BX

BX

Soft, nitrile blend provides high-levels of comfort, with a robust design for superior durability. Extended cuff for expanded

protection over the wrist and forearm. These powder-free gloves feature textured fingers and are silicone-free for product protection. 4.7 mil thickness. Green. 100 each/box; 10 boxes/case.

Stock #	Size	Unit
193-2966	S	CA
193-2967	M	CA
193-2968	L	CA
193-2969	ΧI	CA

193-2960

193-2965 XL

L

TouchNTuff® 92-675 Gloves

Industrial disposable gloves designed to protect workers in demanding jobs and environments. Made of high-quality nitrile, they offer superior protection in the event of

chemical splashes. Gloves are soft, yet durable, for comfort during long shifts. Features textured fingertips for a secure grip. Silicone-free for product protection; complies with FDA food handling requirements. 4.3 mil thickness. Blue. 100 each/box; 10 boxes/case.

Stock #	Size	Uni
193-7019	S	CA
193-7020	M	CA
193-7021	L	CA
193-7022	XL	CA



S

TouchNTuff

MICROFLEX® Blaze® N48 Exam Gloves

The blaze orange color of these gloves provides high-visibility protection. Blaze gloves have textured fingertips for increased gripping power, while the 10.6" cuff provides durability and exam grade protection. 5.5 mil thickness. Orange. 100 each/box; 10 boxes/case.

Stock #	Size	Unit
192-2700	S	ВХ
192-2701	Μ	BX
192-2702	L	BX
192-2703	XL	BX
192-2704	2XL	ВХ





MICROFLEX® Soft Nitrile TQ-601

Comfortably protect hands while replenishing moisture and preventing dryness. The patented HYDRASOFT™ Skin Moisturizing Technology is proven to allow skin to retain

2X more moisture based on internal testing. The super soft, lightweight construction provides extra comfort and tactility while working. 2.8 mil thickness. White. 100 each/box; 10 boxes/case.



Stock #	Size	Unit
192-2600	XS	CA
192-2604	S	CA
192-2601	M	BX
192-2602	L	BX
192-2603	XL	ВХ



MICROFLEX® Cobalt® N19 Exam Gloves

Multi-purpose gloves offer consistent comfort and durability to workers across a wide range of industries. Fully textured to

securely grip tools and materials. Helps prevent allergic reactions among food processing workers that have latex sensitivities. Complies with FDA food handling requirements. 4 mil thickness. Blue. 100 each/box; 10 boxes/case.



CA

192-2619 XL





MICROFLEX® MidKnight® **MK-296 Exam Gloves**

Provides tough protection while masking dirt, oils, and grease so wearers' hands look neat and professional during work. In addition to hiding stains, the dark color of these sturdy gloves make it easy

for workers to see lighter materials they handle. Fully textured and non-foaming to confidently grip tools and materials, even when wet. 5 mil thickness. Black. 100 each/box; 10 boxes/case.

Stock #	Size	Unit
192-2641	XS	CA
192-2642	S	CA
192-2643	M	CA
192-2644	L	CA
192-2645	XL	CA
192-2646	2XL	CA



MICROFLEX® N27 Gloves

Perfect for general purpose tasks such as maintenance, light-duty cleaning and food preparation. Fully textured for enhanced grip in wet and dry conditions. 4 mil thickness. Cobalt blue. 100 each/box; 10 boxes/case.

Stock #	Size	Unit
192-2682	S	ВХ
192-2683	Μ	CA
192-2684	L	CA
192-2685	XL	CA



MICROFLEX

MICROFLEX® Supreno® **EC SEC-375 Exam Gloves**

Renowned for the comfort and durability they provide. Made of a sturdy nitrile material, these disposable gloves provide excellent chemical splash protection for demanding jobs. Featuring an

extended cuff, these long gloves also provide extra protection over the wrist and forearm. 7 mil thickness. Violet blue. 50 each/box; 10 boxes/case.(Size 3XL-40 each/box: 10 boxes/case).

Stock #	Size	Unit
192-2728	XS	CA
192-2730	S	CA
192-2731	Μ	CA
192-2732	L	CA
192-2733	XL	CA
192-2734	2XL	CA
192-2735	3XI	RY



MICROFLEX® Cobalt® **Ultra N17 Exam Gloves**

Soft and stretchy for added comfortoffers enhanced tactile sensitivity. while textured fingers provide a firm grip. Complies with FDA food handling requirements. 3 mil thickness. Cobalt blue. 200 each/box; 10 boxes/case.

Stock #	Size	Unit
192-2694	S	CA
192-2695	M	CA
192-2696	L	CA
192-2697	XL	CA



MICROFLEX® A+ Aloe® Exam N88 Gloves

A robust nitrile exam glove with a proprietary aloe and chamomile inner coating. The durable formulation provides extra protection with all day comfort. Textured fingers provide a more secure grip of tools in precise work. 5 mil thickness. Green. 100 each/box: 10 boxes/case.

Stock #	Size	Unit
192-2706	S	CA
192-2707	Μ	CA
192-2708	L	CA
192-2709	ΧI	CA



MICROFLEX® XCEED® XC-310 Exam Gloves

ERGOFORM® Ergonomic Design Technology helps to maximize productivity by minimizing worker hand fatigue and discomfort. The ergonomic design of these thin, gloves reduces the muscle strain that can lead to repetitive motion injuries over time based on third party testing performed by U.S. Ergo. Offer superior

protection, exceptional tactility, and a high degree of barrier quality and consistency to minimize the risk of exposures due to pinhole defects. 3 mil thickness.Blue. 250 each/box; 10 boxes/case.

Stock #	Size	Unit
192-2721	XS	CA
192-2722	S	CA
192-2723	M	CA
192-2724	L	CA
192-2725	XL	CA



MICROFLEX® Supreno® SE SU-690 Exam Gloves

Offers advanced barrier protection against contaminants (0.65 AQL). Made with a durable nitrile formulation, this

sturdy glove is ideal for long wear times and demanding jobs. Textured fingertips provide secure grip. 5 mil thickness. Violet blue. 100 each/box; 10 boxes/case.





PRENO SE

MICROFLEX® Ultraform® UF-524 Gloves

Unique, soft formulation forms to your hand effortlessly, and feels

like a second skin. These powder-free exam gloves have textured fingertips for an improved grip. Ambidextrous gloves are certified ergonomic. 3 mil thickness. Blue. 300 each/box; 10 boxes/case. (Size XL—250 each/box;

10 boxes/case. (Size XL—250 ea 10 boxes/case).

Size	Unit
XS	CA
S	CA
M	BX
L	ВХ
XL	CA
	S M L



Ultraform

Nelson-Jameson Single Glove Box Dispenser

Keep disposable gloves at your fingertips. Our glove dispensers are wall mountable, providing convenient

access and freeing up valuable counter space. Increase employee compliance by mounting glove boxes at all work stations. Features two-way keyholes for vertical or horizontal wall mounting. Constructed of sturdy 20 gauge stainless steel. Front load spring holds a box of gloves firmly in place.

Stock #	Size	Unit
081-2005	5.60"W x 9.96"H x 3.80"D	EΑ
081-2007	6.50"W x 9.96"H x 3.80"D	EΑ



Tough chemical protection in the thinnest chemical resistant disposable glove. Made with an innovative nitrile and neoprene composite material, this glove delivers all the benefits of a single-use, splash resistant glove. The unique, triple-layer construction features a soft interior designed to enable easy donning and doffing. Its flexible middle layer delivers protection against acids and bases, while the durable exterior delivers maximum protection against organic solvents. This powder-free

glove features textured fingers, and an extended cuff to provide additional protection for the wrist and forearm. 11.2"L. 7.8 mil thickness. Green.

50 each/box; 10 boxes/case.

Stock #	Size	Uni
192-2631	XS	CA
192-2632	S	CA
192-2633	M	CA
192-2634	L	BX
192-2635	XL	BX
192-2636	2XL	ВХ



MICR FLEX

MICROFLEX® NeoTouch™ 25-101 Gloves

This easy to don neoprene glove due to the polymer coating, offers excellent chemical splash protection, plus

a reduced risk of skin irritation and Type 1 Allergic Reaction. Textured fingertips help improve grip in wet and dry conditions. 5.1 mil thickness. Green. 100 each/box; 10 boxes/case.

Stock #	Size	Unit
193-2981	XS	CA
193-2982	S	CA
193-2983	M	CA
193-2980	L	CA
193-2984	XL	CA



MICR@FLEX

MICROFLEX® Onyx® N64 Exam Gloves

Offers reliable hand protection for a range of industries. The dark

color helps mask dirt and stains, while making light colored material easy to see. Features textured fingers for a secure grip when handling tools and materials. 4 mil thickness. Black. 100 each/box; 10 boxes/case.

Stock #	Size	Unit
192-2799	S	CA
192-2800	M	CA
192-2801	L	CA
192-2802	XL	CA



TouchNTuff® 69-210 **Disposable Latex Gloves**

Made of tough, stretchy 100% natural latex, that's cooler to wear than vinyl disposables. These ambidextrous,

gloves feature a rolled cuff, 9.5" length, and incredible tactile sensitivity for delicate tasks. Made from FDA accepted materials. 4 mil thickness. Natural. 100 each/box; 10 boxes/case.





TouchNTuff

MICROFLEX® Diamond **Grip™ MF-300 Gloves**

Designed to protect hands in the most demanding environments. The uniquely extra thick fingers provide added protection against rips, snags, and tears where you need it most. The textured fingers

offer a secure grip on tools and materials Gloves have been double chlorinated, so they feel smooth against skin and are easier to put on. 7.9 mil thickness. Natural. 100 each/box; 10 boxes/case.

Stock #	Size	Unit
192-2712	XS	CA
192-2713	S	CA
192-2714	Μ	CA
192-2726	L	CA
192-2727	XL	ВХ



DIAMOND GRIP

AccuTech® 91-225 Sterile Latex Gloves

Individually wrapped by the pair, these powder-free disposable latex gloves are perfect for laboratory, swabbing, and testing procedures in all food plants. Made of a specific formulation of latex that provides increased flexibility and elasticity. The optimized thickness of the latex, combined with the bisque finish, provides outstanding fingertip sensitivity plus increased handling precision

and dexterity, while the textured grip makes these gloves ideal for intricate handling operations. Made from FDA accepted materials. 9 mil thickness. Natural. 200 pair/case.

Stock #	Size	Unit
193-2241	6	CA
193-2242	6.5	CA
193-2243	7	CA
193-2244	7.5	CA
193-2245	8	CA
193-2246	8.5	CA
193-2247	9	CA



MICROFLEX® SafeGrip® SG-375 Gloves

Three times thicker than standard gloves that effectively resist rips, snags, and tears for tough hand protection you can rely on. With their extended cuff, these long latex gloves also offer added

protection over the wrist and forearm. The textured fingers of these thick latex gloves allow workers to securely grip tools and materials. 11 mil palm thickness and 14 mil finger thickness. Blue. 50 each/box; 10 boxes/case.

Stock #	Size	Unit
192-2716	S	CA
192-2717	Μ	CA
192-2719	L	CA
192-2747	ΧI	CA



TouchNTuff® 69-318 Gloves

Handle the most intricate and delicate products with incredible sensitivity while wearing these textured gloves. Feature the highest degree of performance with the strength and comfort of 100% natural rubber latex. Powder-free ambidextrous glove with rolled beaded cuff. Conform gloves comply with FDA food handling requirements (21 CFR 177.2600). 5 mil thickness. Natural. 100 each/box; 10 boxes/case.

Stock #	Size	Unit
193-7009	S	ВХ
193-7010	M	BX
193-7015	L	BX
193-7007	XL	CA





MICROFLEX® Aloe Flex® V51 Gloves

Soothing aloe surrounds the hands to help protect from drying, chapping, and cracking. Great for use in general purpose applications. Component materials comply with FDA regulations for food handling. 4.3 mil thickness. Green. 100 each/box; 10 boxes/case.

Stock #	Size	Uni
192-2780	S	CA
192-2781	M	CA
192-2782	L	CA
192-2783	XL	ВХ





Chemical Resistant Gloves

AlphaTec® PVC Gloves

Seamless knitted design with fleece provide extra comfort. Special rough grip is ideal for dry, wet, and oil grips, with superb oil resistant coating. Features handshape ergonomic design to reduce hand fatigue. Complies with FDA and EU food requirements. Blue. 12 pair/dozen; 6 dozen/case.

Stock #	Size	Unit	
04-002 Se	eries-	-12"L	
193-2422	8	DZ	
193-2423	9	DZ	philip
193-2424	10	DZ	and the second
193-2425	11	DZ	
04-003 Se	eries-	-14"L	
193-2432	8	DZ	1,1,101
193-2433	9	DZ	Pilling.
193-2434	10	DZ	
193-2435	11	DZ	

AlphaTec® Gloves

Excellent dexterity, tensile strength, and elasticity. These gloves provide good chemical, snag, puncture, and abrasion resistance. Choose from a pebble or fishscale grip for excellent grip on wet or dry surfaces. Gloves are unlined and feature pinked cuffs. These Canners and Handlers gloves comply with FDA food handling requirements (21 CRF 177.2600). 12"L. 20 mil thickness. Natural. 12 pair/dozen; 12 dozen/case.

Stock #	Size	Unit
88-392 S	eries-	-Pebble Grip
011-2103	6.5	CA
011-2107	7	DZ
011-2104	7.5	CA
011-2108	8	CA
011-2105	8.5	CA
011-2109	9	DZ
011-2106	9.5	CA
011-2110	10	CA
011-2111	11	DZ
88-394 S	eries-	-Fishscale Grip
011-2407	7	DZ
011-2408	8	CA
011-2409	9	CA D ₁
011-2410	10	DZ

AlphaTec® 53-001 Gloves

The innovative multi-layer polymer design (nitrile/neoprene/nitrile) provides advanced chemical protection from acids to hydrocarbons and beyond. ANSELL GRIP™ Technology for the handling of wet or oily parts providing enhanced dexterity, grip and comfort. 13″L. Black. 6 pair/bag; 12 bags/case.

Stock #	Size	Unit
193-2436	7	BG
193-2437	8	BG
193-2438	9	BG
193-2439	10	BG
193-2440	11	BG



AlphaTec® Chemical Resistant Gloves

Durable without the loss of dexterity and tactility. Features an engineered fit to allow for optimum balance of fit and flexibility both on its own or as an over glove. NBR offering protection against light acids, greases, oils, and liquids. Unflocked to prevent the risk of food contamination. 8 mil thickness. 12.2"L. 12 pairs/bag; 12 bags/case.

12 pan 0, bag	,, 12 50	90, 0000.	
Stock #	Size	Unit	
37-300 S	eries-	-Green	
193-2441	7	DZ	0.4
193-2442	8	DZ	
193-2443	9	DZ	
193-2444	10	DZ	D _{int}
193-2445	11	DZ	
37-310 S	eries-	-Blue	
193-2446	7	DZ	
193-2447	8	DZ	11.00
193-2448	9	DZ	
193-2449	10	DZ	Page 1
193-2450	11	DZ	
37-320 S	eries-	-Yellow	
193-2451	7	DZ	
193-2452	8	DZ	
193-2453	9	DZ	
193-2454	10	DZ	21[6]
193-2455	11	DZ	



AlphaTec® 88-356 Gloves

Perfect for poultry and food processors are these unsupported, unlined natural rubber latex gloves. The thick material offers excellent dexterity and good chemical, snag, puncture, abrasion, and cut resistance. Materials comply with FDA regulations for food contact. 12"L. 17 mil thickness. Blue. 12 pair/dozen; 12 dozen/case.

Stock #	Size	Unit
193-2559	7	DZ
193-2560	8	DΖ
193-7017	9	DΖ
193-2562	10	DZ
193-2563	11	DZ



AlphaTec® 87-298 Flock-Lined Gloves

100% cotton flock lining in these high-quality latex gloves increases comfort, absorbs perspiration, and makes on and off easier. Offers excellent abrasion, puncture, tear, and chemical resistance for food plant employees doing various tasks. Features pinked cuffs and pattern embossed grip for excellent wet or dry handling. 12"L. 20 mil thickness. Yellow. 12 pair/dozen; 12 dozen/case.

Stock #	Size	Unit
011-2327	7	DZ
011-2328	8	DΖ
011-2329	9	DΖ
011-2330	10	DΖ



AlphaTec® 62-400 Fully Coated Gloves

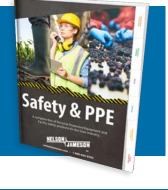
Soft-knit cotton liner helps keep hands and fingers comfortable in hot or cold environments. These fully coated natural rubber latex gloves offer great flexibility and durability. The crinkle finish provides excellent grip in wet applications. Gloves stay flexible in cold temperatures (down to as low as -25°F, depending on contact time and conditions). Comply with FDA food handling requirements (21 CRF 177.2600). 12"L. Blue. 12 pair/dozen; 6 dozen/case.

Stock #	Size	Unit
193-2213	7	CA
193-2060	8	CA
193-2061	9	CA
193-2062	10	CA
193-2063	11	DΖ



Looking for Additional **Safety Products?**

Request a FREE copy of our Safety & PPE Catalog.



AlphaTec® 87-244 Gloves

A unique dipping process combines neoprene over natural rubber latex for increased protection against a wide range of chemicals with this glove. Thick for extra ruggedness, durability, and protection against physical hazards. The diamond embossed pattern provides added grip on wet or dry surfaces. Cotton flock lining absorbs perspiration and increases worker comfort. 13"L. 27 mil thickness. Blue neoprene over yellow natural rubber latex. 12 pair/dozen; 12 dozen/case.

Stock #	Size	Uni
193-7031	7	CA
193-7028	8	CA
193-2049	9	DZ
193-2051	10	DZ

Stock#



AlphaTec® Solvex® Gloves

Made of a high-performance nitrile compound which provides an outstanding combination of strength and chemical resistance. A superior choice over neoprene and rubber when exposed to aromatic and petroleum solvents, caustics, and animal fats commonly found in food plants. Embossed grip makes wet handling safe and easy. Offers good protection against snags, punctures, abrasions, and cuts. Gauntlet cuff. Complies with FDA food handling requirements (21 CFR 177.2600). Green. 12 pair/dozen.

Size Packaging Unit

37-145 S	eries-	-Unlined,	13"L,	11 mil	
193-2336	6	12 dz/ca	DZ		
193-2337	7	12 dz/ca	DZ		
193-2338	8	12 dz/ca	DZ		II as solved
193-2339	9	12 dz/ca	DZ	1	8 (c) 9 (c)
193-2340	10	12 dz/ca	DZ		
193-2341	11	12 dz/ca	DZ		
37-175 S	eries-	-Flock-Lin	ned, 13	3"L, 15 mil	
193-2382	6	12 dz/ca	CA		
193-2377	7	12 dz/ca	DZ		
193-2378	8	12 dz/ca	DZ		II _{jet})
193-2379	9	12 dz/ca	DZ		I ha
193-2380	10	12 dz/ca	DZ		
193-2381	11	12 dz/ca	DZ		
37-165 S	eries-	-Unlined,	15"L,	22 mil	
193-2507	7	72 pr/ca	CA		
193-2508	8	72 pr/ca	CA		
193-2509	9	6 dz/ca	PR		150
193-2510	10	6 dz/ca	PR		12 .
193-2511	11	6 dz/ca	PR		
37-185 S	eries-	-Unlined,	18"L,	22 mil	
193-2395	7	12 pr/ca	PR		
193-2400	8	12 pr/ca	PR		A. Carrier
193-2405	9	12 pr/ca	PR		los l
193-2410	10	12 pr/ca	PR		Ba

PR

193-2415

11

12 pr/ca

AlphaTec® 39-122 Supported Nitrile Gloves

Provides heavy-duty mechanical and chemical protection for a wide variety of work environments. This very tough glove offers optimum comfort of use thanks to its natural shape that makes it well suited for use with long-lasting tasks. Features a rough finish grip that provides superior dexterity and high levels of wet and dry grip and gauntlet cuff. Complies with FDA food handling requirements (21 CFR 177.2600).

12.5"L. Green. 47 mil thickness. 12 pair/dozen; 6 dozen/case.

Size	Unit
7	CA
8	CA
9	CA
10	CA
	7 8 9



AlphaTec® 58-535B Glove

Incorporates revolutionary ANSELL GRIP™ technology to enable users to handle wet or oily objects with less grip force and more control. This unique combination of liquid proof chemical resistance and grip, together with flexibility and dexterity, makes this glove the logical choice when working with chemicals. 13.70″L. Green/gray. 6 pair/bag; 12 bags/case.

Stock#	Size	Unit
193-2367	7	CA
193-2368	8	CA
193-2369	9	CA
193-2370	10	CA
193-2371	11	CA



AlphaTec® 08-352 Coated Gloves

With an interlock knit lining, super-flexible neoprene coating and snug fit, the Scorpio provides dexterity and tactile sensitivity that rivals unsupported gloves. These 100% liquid proof gloves feature a fully coated gauntlet cuff. The neoprene coating resists a wide range of chemicals including oils, acids, solvents, and caustics, while the dipped, rough finish provides excellent wet grip. 12"L. Green. 72 pair/case.

Stock#	Size	Uni
193-2005	7	CA
193-2010	8	PR
193-2015	9	PR
193-7008	10	PR



AlphaTec® Solvex® 37-155 Glove

Superior snag, puncture, and abrasion protection over rubber or neoprene gloves. These nitrile gloves are suitable for heavy-duty cleaning applications. High-performance nitrile compound provides an outstanding combination of chemical resistance and strength. Unlined glove with gauntlet cuff and sandpatch grip design features high levels of flexibility, comfort, and dexterity. Won't swell, weaken, or degrade, and does not promote contact dermatitis. All Solvex gloves comply with FDA food handling requirements (21 CFR 177.2600). 13"L. 15 mil thickness. Green. 12 pair/dozen; 12 dozen/case.

Stock #	Size	Unit
193-2357	7	CA
193-2358	8	CA
193-2359	9	CA
193-2360	10	CA
193-2361	11	CA



AlphaTec® 58-128 Glove

Unique "Thin Nitrile Technology" yields a thin barrier while offering superior protection from oils and other irritant fluids. Features ANSELL GRIP™ technology for the handling of wet or oily parts providing enhanced dexterity, grip, and comfort. ERGOFORM helps support musculoskeletal health during repetitive tasks and improves worker performance. 12"L. Green/gray. 12 pair/bag; 12 bags/case.

Stock#	Size	Uni
193-2372	7	CA
193-2373	8	CA
193-2374	9	CA
193-2375	10	CA
193-2376	11	CA



AlphaTec® 19-938 Coated Gloves

Elbow-length, heavyweight gloves provide superior protection from snags and punctures. Neoprene-dipped rough finish for excellent wet grip and chemical resistance to caustics, acids, oils, and many solvents used in the food industry. Fleece/jersey lining

for worker comfort. Fully coated 17.7"L gauntlet. Black. 36 pair/case.

Stock#	Size	Unit
193-2025	10	PR



AlphaTec® Coated Gloves

Features a special Hi-Lo insulated gauntlet option with guilted cotton liner for use in both hot and cold temperatures. Permits intermittent handling in hot liquids up to 180°C and handling in cold temperatures down to -25°C. Provides good resistance to all mechanical hazards, and the top quality neoprene coating protects against a wide range of oils, acids, caustics, alcohols, and many solvents. This comfortable glove is anatomical and follows the

contours of the hand at rest-improving dexterity and reducing hand fatigue. Features a gauntlet cuff and a smooth finish grip. Black.



PR

AlphaTec® 29-865 Gloves

12 pr/ca

Case-hardened to increase chemical and abrasion resistance. These gloves provide excellent resistance to a wide range of chemicals found in food processing, including oils, acids, caustics. and solvents. Cotton flock lined for comfort, and treated with Sanitised® Actifresh® to reduce bacterial buildup. Features sandpatch grip. Complies with FDA food handling requirements (21 CFR 177.2600). 13"L. 18 mil thickness. Black. 12 pair/bag; 12 bags/case.

Stock #	Size	Unit
193-7034	7	CA
193-7035	8	CA
193-7036	9	CA
193-7037	10	CA
192-7090	11	CA

193-2017 10



AlphaTec® 37-646 Glove

High-performance nitrile compound for enhanced flexibility and dexterity, even in cold environments. Features Ansell UltraGrip™ technology with raised diamond grip pattern for unmatched grip in wet and fatty conditions. Latex free for no risk of Type I Allergies. Unflocked to prevent the risk of food contamination. 12.75"L. 11 mil thickness. Green. 12 pair/bag; 12 bags/case.

Stock #	Size	Unit
193-2717	7	CA
193-2718	8	CA
193-2719	9	CA
193-2720	10	CA
193-2721	11	CA
193-2725	12	CA



AlphaTec® Coated Gloves

Combine the flexibility and chemical resistance of neoprene with the comfort and heat resistance of a soft thermal liner. Designed to protect the users in applications where thermal and chemical risks are present. With excellent mechanical and chemical properties. these gloves are unaffected by detergents and cleaning solutions and provide protection against greases and oils. Gloves provide protection from intermittent contact with hot surfaces up to 400°F.

Complies with FDA food handling requirements (21 CFR 177.2600). Black. 12 pair/case.

Stock #	Size	<u>Unit</u>	· ·
19-024 S	eries-	-17.7"L	
193-2022	8	CA	-
193-2023	10	PR	
19-026 S	eries-	-26"L	
193-7013	8	CA	
193-7012	10	PR	



AlphaTec® 37-510 Glove

Versatile chemical resistant gloves that perform across a diverse range of applications. Made of a high-performance nitrile compound which provides an outstanding combination of strength and chemical resistance. Offers superior snap, puncture, and abrasion protection over rubber or neoprene gloves. Suitable for heavy-duty cleaning applications as it won't swell, weaken, or degrade, and does not promote contact dermatitis. Features a straight cuff style and a large diamond grip design for high levels of flexibility, comfort, and dexterity. All AlphaTec gloves comply with FDA food handling requirements. 12.75"L. Blue. 12 pair/dozen; 12 dozen/case.

Stock #	Size	Uni
193-2707	7	CA
193-2708	8	CA
193-2709	9	CA
193-2710	10	CA
193-2711	11	CA
193-2712	12	CA



AlphaTec® 08-354 Glove

Liquid-proof industrial gloves offer a rough finish dip to make handling wet, slippery materials easier and safer. Features exceptional flexibility with easier manipulation that is less tiring to the hand. 14"L. Green. 12 pair/bag; 6 bags/case.

Stock #	Size	Unit
193-2722	8	CA
193-2723	9	CA
193-2724	10	CA



AlphaTec® 23-201 Glove

Comfortable, long sleeve PVC glove, with good dexterity and flexibility even at low temperatures. Features rough sandblast finish to provide good wet-grip. The heat sealed sleeves offer liquid resistance and dust protection. 24"L. Blue. 6 pair/bag; 8 bags/case.

Stock #	Size	Unit
193-2737	7	CA
193-2738	8	CA
193-2739	9	CA
193-2740	10	CA



AlphaTec® 87-276 Glove

Unique, neoprene and natural rubber latex blend glove provides excellent chemical, snag, puncture, and abrasion resistance. Features pebble embossing for added grip on wet and dry surfaces. 100% cotton flock lining offers increased comfort. Complies with FDA food handling requirements (21 CFR 177.2600). 12"L. 20 mil thickness.Green. 12 pair/dozen; 12 dozen/case.

Stock#	Size	Unit
193-1999	7	CA
193-2031	8	DΖ
193-2032	9	DΖ
193-2033	10	DZ



AlphaTec® 38-514 Glove

The thinnest butyl glove provides the best resistance to the most aggressive chemicals with dexterity and comfort. Offers superior protection against aldehydes, ketones, and esters as well as concentrated mineral acids. Features a natural, curved ergonomic shape and soft feel for easy donning and good grip. Rough finish on the hand section for safer handling. 14"L. Black. 36 pair/case.

Size	Unit
7	PR
8	PR
9	PR
10	PR
11	CA
	7 8 9 10



AlphaTec® 87-155 Glove

Natural rubber glove with good dexterity and tactility with 100% cotton flock lining. Chlorinated inside minimizes the risk of allergy. Complies with FDA food handling requirements (21 CFR 177.2600). 12"L. Blue. 12 pair/dozen; 12 dozen/case.

Stock#	Size	Unit
193-7038	7	DΖ
193-7029	8	DΖ
193-7030	9	DΖ
193-7039	10	DZ



AlphaTec® 02-100 Glove

State of the art, five layer laminated film glove for the broadest range of chemical protection—the best option for when the chemical hazard is not clearly identified. Proprietary seam-fusion technology provides a secure seal against chemicals with a wingthumb, hand-specific design that provides greater dexterity and reduced hand fatigue. These gloves are comfortable to wear, even for extended periods and can be worn as a liner under heavier gloves. Non-woven liner material provides dry, form fitting comfort around the entire hand and wrist. 16"L. White. 12 pair/bag; 6 bags/case.

Stock #	Size	Uni
193-2741	6	CA
193-2742	7	CA
193-2743	8	CA
193-2744	9	CA
193-2745	10	CA



AlphaTec® 58-435 Glove

Unique, patented design features a premium-grade nitrile compound coating for versatile chemical protection and long-lasting snag, puncture and abrasion resistance, along with comfortable cotton flocked liner. Ideal for intermittent exposure to lubricants and cleaning agents in industrial settings. 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. 15″L. Gray/green. 12 pair/bag; 6 bags/case.

Stock#	Size	Unit
193-2257	7	CA
193-2258	8	CA
193-2259	9	CA
193-2261	10	CA
193-2262	11	CA



Nelson-Jameson Double Glove Box Dispenser

Double box dispenser makes it easy to offer two sizes, colors, or styles side-by-side. 22 Gauge white powder coated steel. Holds two boxes horizontally or vertically in all processing areas of your food plants.

Two-way keyholes for vertical or horizontal mounting.

Stock #	Size	Unit
081-2030	11"W x 10"H x 3.75"D	EA



KSR® 22-515 Gloves

Light, flexible, and comfortable; ideal for long-wearing light-duty work. KSR gloves feature a textured vinyl coating that provides superior grip for handling small and difficult objects. These 10" long gloves feature an interlock cotton lining that stretches for a snug, sensitive fit. Machine washable and won't shrink or stiffen. Yellow. 12 pair/dozen; 12 dozen/case.

Stock#	Size	Unit
193-2070	7	CA
193-2210	7.5	CA
193-2046	8	CA
193-2047	9	DZ
193-2048	10	DZ



ActivArmr® 80-100 Powerflex® Gloves

Designed for use in a wide range of handling and carrying applications. Features a natural rubber coating to deliver excellent overall mechanical performance for maximum protection and durability. Latex crinkled finish coating provides superb dry or wet grip for better safety and productivity. Gray/blue. 12 pair/bag; 12 bags/case.

Stock#	Size	Uni
193-7046	6	CA
193-7047	7	CA
193-7048	8	CA
193-7049	9	CA
193-7050	10	CA



Cut Resistant Gloves

HyFlex® 11-518 Lightweight Cut Resistant Gloves

The first-to-market glove to provide ANSI Cut Level A2 in an 18 gauge style, these lightweight cut resistant gloves offer barehand-like dexterity for high tactility. Features soft, sheer Dyneema® Diamond Technology that breathes to keep hands cool and dry, while the polyurethane coated palm offers high abrasion resistance. Blue. 12 pair/dozen; 12 dozen/case.

Size	Unit
6	DZ
7	DΖ
8	DZ
9	DZ
10	DZ
11	DZ
	6 7 8 9 10



HyFlex® 11-425 Gloves

A combination of comfort and dexterity with the highest level of cut protection provides the safety needed in dry and slightly oily environments. This ANSI cut level A2 glove provides excellent abrasion resistance. HyFlex 11-425 is a seamless knitted glove with INTERCEPT™ Cut Resistance Technology. It is silicone-free and DMF-free, and is designed to make the selection of hand protection easy. The color indicator system on the glove ensures the wearer of always having the right cut level performance and safety. Gray/white. 12 pair/dozen; 12 dozen/case.

Stock#	Size	Uni
011-2086	6	DZ
011-2087	7	DΖ
011-2088	8	DΖ
011-2089	9	DΖ
011-2090	10	DΖ
011-2091	11	D7



HyFlex® 11-561 Gloves

Ideal glove choice for dry to light oil conditions. The INTERCEPT™ yarn provides high cut protection while providing dexterity and comfort. The palm coating design improves grip, extends glove life in abrasive conditions and allows the hand to breathe. Includes Oeko-Tex certification, which guarantees that the glove does not contain any harmful substances such as DMF and other chemicals. Features a reinforced thumb crotch which increases protection for a key area of hand contact and extends the lifetime of the glove. ANSI Cut Level A3. Dark blue/gray. 12 pair/dozen; 12 dozen/case.

Stock#	Size	Unit
193-2465	5	DZ
193-2466	6	DΖ
193-2467	7	DΖ
193-2468	8	DΖ
193-2469	9	DZ
193-2470	10	DZ
193-2471	11	DZ
193-2472	12	DZ



HyFlex® 11-542 Gloves

Suitable for use across a wide range of applications and risks; avoiding the need to change gloves when moving between tasks. Designed for comfort and dexterity with dirt masking and high abrasion resistance to increase product use life. INTERCEPT™ Cut Resistant Technology provides high levels of protection against lacerations. ANSI Cut Level A7. Black. 12 pair/bag; 12 bags/case.

Stock#	Size	Unit
193-2478	6	BG
193-2479	7	BG
193-2480	8	BG
193-2481	9	BG
193-2482	10	BG
193-2483	11	BG



HyFlex® 11-644 Cut Resistant Gloves

Ansell Cut Protection Technology combines a proprietary blend of high-performance polyethylene yarn with a polyurethane palm coating. Molds naturally to the hand—preventing fatigue. Soft and cool to the skin for all-day comfort. Exclusive engineered yarn combination provides exceptional precision, dexterity, and flexibility when handling small parts. ANSI Cut Level A2 protection, while the gray polyurethane coating provides ANSI level 5 abrasion performance with excellent resistance to tears. The tough coating provides a sure grip in both light oil and dry applications, and the gray palm coating hides soil, providing longer wear and reducing overall replacement costs. White/gray. 12 pair/dozen; 12 dozen/case.

Stock #	Size	Unit
193-2749	5	CA
193-2750	6	CA
193-2751	7	CA
193-2752	8	CA
193-2753	9	DZ
193-2754	10	DZ
193-2755	11	CA
193-2756	12	DZ



HyFlex® 11-600 Gloves

Ultra-cool stretch nylon liner provides barehand dexterity while wearing these multi-purpose gloves. Increases worker acceptance and safety compliance. Polyurethane palm coated with knitwrist cuff provides excellent fit and performance to maintain high productivity. Maximum tactile sensitivity in the finger area for exceptional feel. White. 12 pair/bag; 12 bags/case.

Size	Unit
6	BG
7	BG
8	BG
9	BG
10	BG
11	BG
	6 7 8 9 10



HyFlex® 11-800 Gloves

For material handling applications like shipping and receiving, this glove provides the highest level of comfort and protection. The patented foam nitrile coating is resistant to snags and abrasion, providing excellent grip and dexterity. ANSI cut level 1. Gray foam nitrile coating on a white nylon knit liner. 12 pair/dozen; 12 dozen/case.

Stock #	Size	Unit
193-2036	6	DΖ
193-2041	7	DΖ
193-2042	8	DΖ
193-2043	9	DΖ
193-2044	10	DΖ



HyFlex® 11-731 Gloves

Lasts two times longer for extended wear and is ANSI Cut Level A2. The HyFlex 11-731 glove has ultra-lightweight comfort with a light-duty, 18 gauge seamless liner for enhanced flexibility and tactility. The thin PU coating provides high dexterity and ANSI level 3 abrasion resistance for precision handling of sharp, small parts. The dirt-masking coating color hides dirt in environments with dirt exposure. White/gray. 12 pair/dozen; 12 bags/case.

Stock #	Size	Uni
192-2422	6	DZ
192-2423	7	DΖ
192-2424	8	DΖ
192-2425	9	DΖ
192-2426	10	DΖ
192-2427	11	DΖ



HyFlex® 11-318 Gloves

Lightweight, uncoated liner maintains worker comfort while delivering protection against lacerations and high tactility. The ultra light fabric creates a sensation of bare hand contact and helps to maintain the hand at a comfortable working temperature. Provides a snug/ergonomic fit due to the spandex reinforcement in the tension areas of the hand (knuckles and palm). This low-lint glove is also silicone-free and anti-static to ensure worker and product protection. ANSI Cut Level A2. Gray. 12 pair/bag; 12 bags/case.

Stock #	Size	Uni
192-2428	6	CA
192-2429	7	CA
192-2430	8	CA
192-2431	9	CA
192-2432	10	CA
192-2433	11	CA



HyFlex® 11-840 Gloves

Industrial hand gloves provide extreme durability for extended wear in abrasive applications, now with up to 20% higher abrasion protection. Thin FORTIX™ Nitrile coating provides up to twice the grip for safer handling. Provides an ergonomic fit with optimized knitting at the base of the pinky finger across the finger tips and through the palm to match natural hand contours. ANSI Cut Level A1. Black. 12 pair/bag; 12 bags/case.

Stock #	Size	Unit
193-2485	5	CA
193-2492	6	BG
193-2493	7	BG
193-2494	8	BG
193-2495	9	BG
193-2496	10	BG
193-2497	11	BG
193-2498	12	CA



HyFlex® 11-927 Gloves

Combines advanced cut resistance, oil-repellency, and oil grip in a single glove. Features a durable double coating of ANSELL GRIP™ Technology on the palm for a secure grip in oily environments. The liner is made of a light, strong high-performance polyethylene (HPPE) fiber that provides ANSI Cut Level 2 cut performance, with a 3/4 dip primary coating. Gray/black. 12 pair/bag; 12 bags/case.

Stock #	Size	Unit
193-2500	6	CA
193-2501	7	CA
193-2502	8	CA
193-2503	9	CA
193-2504	10	CA



HyFlex® 11-818 Gloves

Microfoam coated material with coating that covers the palm. Features a thumb style wing and cuff knit. Ansell ZONZ™ Comfort Fit Technology optimizes the knitting in selected zones of the liner improving support, breathability, and range of movement. ANSI/ISEA Abrasion Level 4, ANSI/ISEA Cut Level 1, ANSI/ISEA Puncture Level 2. Blue. 12 pair/dozen; 12 dozen/case.

Stock #	Size	Unit
193-2116	6	DZ
193-2117	7	DZ
193-2118	8	DΖ
193-2119	9	DΖ
193-2120	10	DΖ



HyFlex® 11-751 Gloves

Abrasion resistant gloves with INTERCEPT™ Technology deliver high levels of cut protection, combined with superior abrasion resistance for extended wear. Features dirt masking design to allow for extended product use, excellent comfort, and dexterity. ANSI Cut Level A4. Black. 12 pair/dozen; 12 dozen/case.

Stock #	Size	Unit
193-2263	6	DZ
193-2264	7	DZ
193-2266	8	DZ
193-2267	9	DZ
193-2268	10	DZ



HyFlex® 72-400 Gloves

Light/mediumweight design provides softness and flexibility so it can comfortably be worn for extended periods of time. Made with a spandex elastic that keeps a snug fit, even after multiple launderings. Ambidextrous glove design. Complies with FDA food handling requirements. ANSI Cut Level A5. Blue. 12 each/bag; 2 bags/case.

Stock #	Size	Uni
193-2271	7	EΑ
193-2272	8	EΑ
193-2273	9	EΑ
193-2274	10	EΑ



HyFlex® 74-045 Gloves

Lightweight glove provides high-strength protection and can be used as a liner under another glove. DSM Dyneema® core provides excellent protection from cuts. ANSI Cut Level A4. White. 12 each/case.

Stock #	Size	Unit
193-2473	6	EΑ
193-2474	7	EΑ
193-2475	8	EΑ
193-2476	9	EΑ
193-2477	10	EΑ



HyFlex® 74-048 Gloves

Provides a high-level of cut protection and good lightweight comfort for superior dexterity and can be used as a liner under another glove. Incorporates Tuff-Cuff™ anti-shrink cuff construction and excellent protection in food processing applications. Ideal for most knife-hand and some off hand applications. ANSI Cut Level A6. Gray. 12 each/case.

Stock #	Size	Unit
193-2275	6	EΑ
193-2276	7	EΑ
193-2277	8	EΑ
193-2278	9	EΑ
193-2279	10	EΑ



HyFlex® 74-047 Gloves

Offers excellent cut protection, with long lasting dirt masking color. DSM Dyneema® core construction with high-strength out-wrap fibers provides excellent protection from cuts. Can be used as a liner under another glove. Incorporates Tuff-Cuff™ anti-shrink cuff construction. ANSI Cut Level A4. Gray. 12 each/case.

Stock #	Size	Unit
196-2470	6	EΑ
196-2471	7	EΑ
196-2472	8	EΑ
196-2473	9	EΑ
196-2474	10	EΑ



HyFlex® 70-200 Gloves

Designed to provide superior mechanical strength in light- to heavy-duty handling and production applications. 100% DuPont™ Kevlar® glove provides light-duty cut protection against sharp edges of metals, ceramics, glass, and other materials. Reversible design allows gloves to be worn on either hand, reducing replacement cost. ANSI Cut Level A2. Yellow. 12 pair/bag; 12 bags/case.

Stock #	Size	Unit
192-7108	6	PR
192-7035	7	PR
192-7212	8	PR
192-7036	9	PR
192-7037	10	PR



HyFlex® 74-301 Gloves

Provides a high-level of cut protection and good lightweight comfort for superior dexterity and can be used as a liner under another glove. Features yarn that contains three strands of stainless steel for exceptionally high cut protection. Heavyweight glove with no seams to irritate hands. Reversible design, so it can be worn on either hand. ANSI Cut Level A8. White. 12 each/case.

Stock #	Size	Unit
196-2459	6	CA
196-2461	7	CA
196-2462	8	CA
196-2463	9	EΑ
196-2464	10	EΑ



HyFlex® 72-025 Cut Resistant Glove Liners

Manufactured from Spectra® and other high-tech fibers, HyFlex gloves offer cut resistance comparable to stainless steel, with superior comfort and flexibility necessary in the food industry. Can be repeatedly laundered, even in bleach, without compromising flexibility or protective properties. Lightweight glove liners are one-strand and ambidextrous. Made from FDA accepted materials. Made in the USA. ANSI Cut Level A3. White. 12 each/case.

Stock #	Size	Unit
193-2216	6	EΑ
193-2217	7	EΑ
193-2218	8	EΑ
193-2219	9	EΑ
193-2220	10	EA



Golden Grab-it® II 16-347 Gloves

Premium coating with crinkle finish delivers long service life as well as cut protection. Soft jersey-knit lining for superior comfort and flexibility. Features a rough finish for excellent wet or dry grip, and a safety cuff. ANSI Cut Level A2. Complies with FDA regulation 21 CFR 177.2600 for food contact. Yellow. 72 pair/case.

Stock #	Size	Unit
193-2024	10	PR

ActivArmr® 27-607 Gloves

Features an extra touch design for heavy-duty jobs involving rough, abrasive materials. Stronger and more flexible than PVC. Provides an excellent barrier to grease and oil, and does not degrade like leather or cotton. ANSI Cut Level A1. White/blue. 12 pair/bag; 12 bags/case.

Stock #	Size	Unit
193-2112	8	CA
193-2113	9	CA
193-2114	10	CA
193-1998	11	CA



Ratings Chart

ANS Lev	A1 CUT	A2 CUT	A3 CUT	A4 CUT	A5 CUT	A6 CUT	A7 cut	A8 CUT	A9 CUT
nee to c thro	≥ 200	≥ 500	≥ 1,000	≥ 1,500	≥ 2,200	≥ 3,000	≥ 4,000	≥ 5,000	≥ 6,000
Typ Tas	General Purpose, Warehousing, Small Parts Assembly	General Purpose, Plastics Injection and Molding, Pulp and Paper	Raw Material Handling, General Manufacturing, Construction	HVAC, Aerospace, Food Prep	Glass or Metal Sheet Handling, Automotive Assembly, HVAC	Metal Fabrication, Glass Manufacturing, Changing Blades	Meat Prep/ Processing, Glass Manufacturing, Metal Stamping	Metal Stamping, Recycling, Heavy Assembly	Sharp Metal Stamping, Recycle Sorting, Metal Fabrication



ActivArmr® 23-193 Gloves

When the going gets cold, stay warm and dry with these tough PVC vinyl coated gloves. Ideal for working in cold storage and unheated warehouses or when handling chilled or refrigerated products. Features foam insulation, a soft jersey lining, curved fingers, a wing thumb, and a safety cuff. Orange. 12 pair/bag; 6 bags/case.



Winter Monkey Grip™ 23-173 Gloves

A versatile, heavy-duty glove to keep hands warm and dry in cold conditions. The tough PVC vinyl coating protects hands from abrasions and stays soft and flexible in cold, while also repelling water, oil, and grease. Orange. 72 pair/case.

Stock #	Size	Unit
193-7044	10	CA

ActivArmr® 78-150 Glove Liner

Made of Dupont™ certified thermostat fast-wicking fibers, ActivArmr gloves are perfect when extra warmth is needed. Used as a liner, under other gloves, these knit gloves keep employees comfortable in cold, damp environments in the food processing industry. Made with FDA approved materials for food contact. White

materials for food contact. White. 12 pair/dozen; 12 dozen/case.

Stock#	Size	Unit	Real Property
193-2030	One Size Fits Most	D7	

ActivArmr® 97-681 Waterproof Industrial Gloves

RIPEL Technology keeps liquids out, helping your hands stay dry and warm longer. PVC coating provides excellent grip and flexibility, even in the coldest temperatures. Soft and insulative acrylic interior provides comfort and warmth. ANSI Cut Level A2. Blue. 6 pair/bag; 6 bags/case.

Stock#	Size	Unit
193-2456	8	BG
193-2457	9	BG
193-2458	10	BG
193-2459	11	BG



ActivArmr® 23-491 Gloves

Stay warm and dry with these tough PVC vinyl coated gloves. Ideal for any winter applications where a high-visibility glove is required. Features foam insulation, a soft jersey lining, curved fingers, a wing thumb, and a knitwrist cuff. Fluorescent orange. 12 pair/bag; 12 bag/case.

Stock #	Size	Unit
193-7042	10	PR

ActivArmr® 97-631 Cold-Resistant Gloves

PVC coating provides excellent grip and flexibility, even in the coldest temperatures. 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. ANSI Cut Level A2. Black. 6 pair/bag; 6 bags/case.

Stock#	Size	Unit
193-2460	7	BG
193-2461	8	BG
193-2462	9	BG
193-2463	10	BG
193-2464	11	BG



ActivArmr® CL0 Natural Rubber Electrical Insulating Gloves

Designed to deliver ultimate comfort, performance, and safety for low voltage applications. Allows for flexibility and dexterity with an ergonomic shape to reduce hand fatigue. 11"L. Black.

Stock#	Size	Unit
195-1000	7	PR
195-1001	8	PR
195-1002	9	PR
195-1003	10	PR
195-1004	11	PR
195-1005	12	PR



Know Your Gloves & Sleeves

To ensure optimum performance in a given application, each Ansell protective solution is designed with unique characteristics. A wide range of types of construction, cuff styles, and sizes ensure that you get the right glove and/or sleeve for the job. Here, you can quickly familiarize yourself with these characteristics in order to make the best PPE decisions.

Glove Cuff Style

Cuff	Description
And the second s	Beaded Provides increased protection from liquid droplets, as well as increased cuff strength.
11 _{pol}	Gauntlet Provides added protection and length (usually 10 cm or longer), allowing maximum movement of the wrist.
Tex of the state o	Knitwrist Designed to hold gloves in place and prevent debris from entering the glove.
1 1 1 1 1 1 1 1 1 1	Pinked Traditional cuff finish.
	Rolled Rolled "lip" prevents liquids from running down the arm of the user.
	Safety Extends a piece of protective material over the wrist area (usually 7 cm in length) for added protection and easy donning.
S In the second	Slip-On Supports easy donning and doffing.
U-I	Straight Provides additional length to protect forearm from liquid run-off.
i gj	Tuff-Cuff™ II Helps retain cuff shape even after multiple laundering cycles, keeping gloves in place and protecting the sensitive wrist area.

Glove and Sleeve Construction

Construction	Description
Knitted Undipped	Close fitting ensures good dexterity and improved productivity. Seamless construction avoids hand irritations due to seams.
Knitted Dipped	The coating provides enhanced abrasion resistance, grip and/or liquid repellence to the knitted liner, for increased performance and protection.
Cut and Sewn, Impregnated or Coated	By dipping or impregnating the fabric into a synthetic compound, the glove becomes stronger and gains additional abrasion resistance.
Supported	Made by dipping a knitted or woven cloth liner into the glove compound—the liner "supports" the compound and adds strength.
Unsupported	The hand forms are dipped directly in the glove compound with no supporting liner or fabric.
Lined	Lined gloves have an internal knitted or woven liner that adds increased mechanical protection and improved sweat management.
Unlined	Unlined gloves do not have a knitted or woven internal liner. As a general rule, they have a higher degree of dexterity and tactility but provide lower resistance against mechanical hazards.
Flocked	Flock-lined gloves have an internal coating of short cotton fibers, which promotes easier donning of gloves, as well as improved comfort.

Find the Right Glove Size

Correct sizing is essential for ensuring glove comfort. The ideal way to determine size is with a dressmaker's cloth tape. Use it to measure the circumference of the palm of the hand at its widest point, in millimeters. Cross-reference that measurement against the table provided here. Most gloves with knitwrist are color-coded for size identification as below.

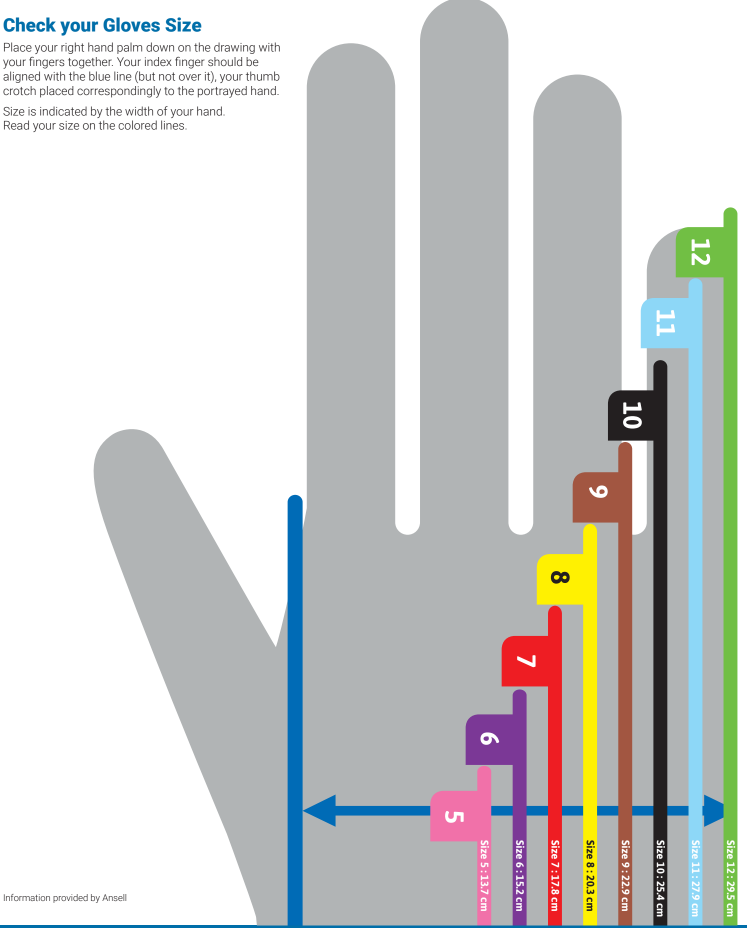
	xxs	sx	s	M	L	XL	XXL	XXXL
Size	5	6	7	8	9	10	11	12
Hand Circumference	137 mm	152 mm	178 mm	203 mm	229 mm	254 mm	279 mm	295 mm
Cuff Color	Pink	Purple	Red	Yellow	Brown	Black	Light Blue	Green



Check your Gloves Size

Place your right hand palm down on the drawing with your fingers together. Your index finger should be aligned with the blue line (but not over it), your thumb crotch placed correspondingly to the portrayed hand.

Size is indicated by the width of your hand. Read your size on the colored lines.



AlphaTec® 2000 Sleeves

Features high-quality two-way stretch microporous film that is designed to allow water vapor to escape from the sleeves yet will

withstand saturation of liquid chemicals and filter 100% of particulates down to 0.01 microns in size. The bound seams with elastic at both ends of this 20" disposable sleeve allows for easy on and off. 100 pair/case.

Stock #	Color	Unit	
193-2152	White	CA	



AlphaTec[®] 2300 Sleeves

Offers superior strength and protection to numerous inorganic liquid chemicals including acids and bases. Fabric is comprised of

a polyethylene barrier coating and a bicomponent non-woven inner layer that is lightweight and yet relatively strong and durable. These disposable sleeves are 20" long and feature elastic at both ends with bound seams. 100 pair/case.

Stock #	Color	Unit
193-2194	Yellow	CA



Polyethylene Sleeve Protectors

Lightweight, liquid resistant, 16" long sleeves protect against punctures, snags, and abrasions while providing resistance to chemicals, fats, oils, and grease. Elasticized sleeve openings are completely sealed with no elastic exposed. FDA accepted materials. 1,000 pair/case.

Stock #	Color	Unit
145-2920	White	CA
145-2921	Blue	CA

CPP Sleeves 59-001

Economically priced vinyl arm protection for practically every application. Features elastic at both ends of the sleeve, an 8 mil thickness, and an 18" length. 12 pair/dozen; 12 dozen/case.

Stock #	Color	Unit
145-2918	White	DZ
145-2917	Clear	CA



AlphaTec® 59-050 Neoprene Sleeves

Economical neoprene arm protection for virtually every application. Provides excellent resistance to a wide range of chemicals and is extremely flexible and lightweight for level of protection. Ideal for loading and unloading or process equipment.

12 pair/bag; 8 bags/case.

Stock #	Color	<u>Unit</u>
193-2206	Yellow	CA

AnsellGUARDIAN®

A proprietary service to help you select the right personal protective equipment solution and improve your safety and business performance.



1. **Analyze—**Ansell/customer team discuss business objectives and understand safety requirements.



2. **Benchmark**—Understand needs, establish current performance baseline to later quantify improvements.



3. **Improve**—Develop an implementation plan for business improvement.



4. **Measure**—Quantify the success of the program against baseline measurements and establish new benchmarks.



5. **Expansion**—Implementation of plan throughout your organization.



 Commitment—Continued monitoring of the success and performance of recommendations, as well as adjustments as your business changes over time.

To request an assessment please call Nelson-Jameson today!

AlphaTec® 4000 Sleeves

Designed to provide an exceptional barrier against organic and inorganic chemicals as well as biological agents using a unique multi-layer barrier fabric. These 20" disposable sleeves have elastic at both ends and feature ultrasonically welded and taped seams. 100 pair/case.





HyFlex® Cut Resistant Sleeves

Made with INTERCEPT™ Technology cut resistant yarn for optimal protection, fit, and comfort. The specially knitted bicep and wrist cuffs offer an extremely good performance. Compliant with FDA food handling requirements. ANSI Cut Level A2. Grav. 50/case.

Stock # Size Unit

11-210 Series—Without Thumb Slot

196-2475 18" Narrow CA **196-2476** 18" Wide CA



11-211 Series-With Thumb Slot

196-2477 18" Narrow **196-2478** 18" Wide CA



HyFlex® Cut Resistant Sleeves

Made with INTERCEPT™ Technology cut resistant black yarn for optimal protection, fit, and comfort. Provides a soft and cool feel. Compliant with FDA food handling requirements. ANSI Cut Level A4. Black. 50/case.

Stock # Size Unit

11-280 Series—Without Thumb Slot

196-2493	12" Narrow	CA
196-2494	12" Wide	CA
196-2495	16" Narrow	CA
196-2496	16" Wide	CA
196-2497	18" Narrow	CA
196-2498	18" Wide	CA
196-2499	22" Narrow	CA
196-2500	22" Wide	CA



11-281 Series-With Thumb Slot

196-2501	12" Narrow	CA
196-2502	12" Wide	CA
196-2503	16" Narrow	CA
196-2504	16" Wide	CA
196-2505	18" Narrow	CA
196-2506	18" Wide	CA
196-2507	22" Narrow	CA
196-2508	22" Wide	CA



HyFlex®

HyFlex® Cut Resistant Sleeves

Made with INTERCEPT™ Technology cut resistant black yarn for optimal protection, fit, and comfort. The specially knitted bicep and wrist cuffs offer an extremely good performance. Compliant with FDA food handling requirements. ANSI Cut Level A3. Black. 50/case.

Stock #	Size	Unit
11-250 S	eries-Without	Thumb Slot
196-2479	12" Narrow	CA
196-2480	12" Wide	CA
196-2481	16" Narrow	CA S
196-2482	16" Wide	CA
196-2483	18" Narrow	CA
196-2484	18" Wide	CA
196-2485	18" Extra Wide	CA
11-251 S	eries—With Th	umb Slot HyFlex®
196-2486	12" Narrow	CA
196-2487	12" Wide	CA
196-2488	16" Narrow	CA (A)

CA

CA

CA

CA

HyFlex® 72-027 Cut Resistant Sleeves

Manufactured from Spectra™ and other high-tech fibers, Safe-Knit® sleeves offer cut resistance comparable to stainless steel, with superior comfort and flexibility necessary in the food industry. Can be repeatedly laundered, even in bleach, without compromising protective properties. Sleeves are one-strand, seamless, and made of FDA accepted materials. Made in the USA. ANSI Cut Level A2. White. 12/case.

Stock #	Size	Unit
193-2228	10"	CA
193-2230	20"	EA

196-2489

196-2490

196-2491

16" Wide

18" Wide

196-2492 18" Extra Wide

18" Narrow

HyFlex® 70-718 Cut Resistant Sleeves

HvFlex®

Offers a heavyweight protection with a mediumweight feel. Made from a blend of Dupont's 100% Kevlar® and new 100% Kevlar® Armor technology. Ideal for work environments that demand tough protection from sharp, jagged edges,

and sparks and flames, without sacrificing comfort and flexibility. ANSI Cut Level A4. Green. 50/case.

Stock #	Size	Unit
193-2254	12" Standard	EA
192-2214	18" Standard	EΑ



AlphaTec® 2000 Aprons

Features a high-quality two-way stretch microporous film that is designed to allow water vapor to escape from the apron yet will withstand saturation of liquid chemicals and filter 100% of particulates down to 0.01 microns in size. These disposable aprons feature bound seams and 39" long ties fastening to the waist. 100/case.

Stock #	Color	Size	Unit
193-2149	White	28" x 36"	CA
193-2151	White	28" x 44"	CA

AlphaTec® 2300 Aprons

Provides superior strength and protection to numerous inorganic liquid chemicals including acids and bases. Fabric is comprised of a polyethylene barrier coating and a bi-component non-woven inner layer that is lightweight and yet relatively strong and durable. Disposable apron features stitched and taped seams with 39" long ties fastening to waist. 100/case.

Stock #	Color	Size	Unit
193-2193	Yellow	28" x 36"	CA

AlphaTec® 3000 Aprons

Durable material provides an effective barrier against a range of inorganic chemicals and biological agents. Highly visible bright yellow color improves worker safety. Features 39" long ties for fastening and ultrasonically welded seams. 100/case.

Stock #	Color	Size	Unit
193-2212	Yellow	28" x 36"	СΔ

Polyethylene Aprons

High-quality virgin material combines flexibility and resistance to chemicals, fats, and oils, with a smooth finish that is easy to clean. This 1.5 mil apron features

a one-piece design with extra-long ties for comfort and convenience. Component materials comply with FDA regulations for food contact. 100/bag; 10 bags/case.

Stock #	Color	Size	Unit
56-210 Se	eries		
145-2546	White	28" x 46"	BG
145-2555	White	28" x 55"	BG
56-230 Se	eries		
145-7046	Blue	28" x 46"	BG
145-7055	Blue	28" x 55"	BG



Reusable Aprons

AlphaTec® Die-Cut Vinyl Aprons

Multi-purpose, 6 mil apron is a one-piece, die cut with self ties, and offers excellent resistance to punctures, abrasion, chemicals, fats, oils, and grease. Approved for food handling. 12/dozen; 6 dozen/case.

Stock #	Color	Size	Unit
56-015 S	eries		
145-2060	Blue	33" x 44"	CA
364-7050	Blue	33" x 47"	DZ
56-016 Se	eries		
145-2035	White	33" x 44"	CA
145-2040	White	35" x 47"	CA

AlphaTec® 54-633 Die-Cut Vinyl Aprons

Multi-purpose 8 mil apron is a one-piece, die cut with self ties, and offers excellent resistance to punctures, abrasion, chemicals, fats, oils, and grease. Approved for food handling. 12/dozen; 6 dozen/case.

Stock #	Color	Size	Unit
145-7006	White	33" x 44"	DZ

AlphaTec® 56-001 PVC Aprons

Provides reliable protection wherever oil, grease, and chemicals are present. PVC (vinyl) aprons traditionally offer excellent protection where splashes from acids and caustic bases are a concern. The durable, 8 mil PVC construction is flexible yet offers resistance to abrasion and puncture. Sealed grommets allow for size adjustment without tear-out. 12/dozen; 6 dozen/case.

510CK #	Color	Size	Unit
145-2046	Blue	33" x 44"	CA
145-2047	Blue	33" x 54"	DZ

AlphaTec® 56-009 PVC Aprons

Tough 6 mil vinyl aprons made to be cleaned and reused-yet they're economical enough to be disposable! Made from high-quality 100% virgin vinyl to stay soft and pliable even after extended wear. Ideal for dairy and food plants; they offer processors protection from acids, alkalis, solvents, chemicals, oils, fats, greases, salts, and abrasions. Four heat-sealed grommets with two nylon ties. Approved for food handling applications. 12/dozen; 6 dozen/case.

Stock #	Color	Size	Unit
145-2045	Blue	33" x 44"	DZ
145-2050	Blue	33" x 49"	DZ
145-2055	Blue	33" x 54"	DZ









AlphaTec® 56-300 Heavy-Duty PVC Aprons

Stay protected from harmful contact with oil, grease. and chemicals with this 20 mil PVC (vinyl) apron where splashes from acids and caustic bases are a concern. Nylon reinforced PVC construction is flexible, yet offers resistance to tearing, abrasion, and puncture. Easy to clean, soft, and remains flexible, even in cold temperature environments. Sealed grommets with adjustable ties allow for size adjustments without tear-out. 12/case.

Stock #	Color	Size	Unit	
145-2044	Yellow	35" x 45"	EΑ	



Designed to provide an exceptional barrier against organic and inorganic chemicals, as well as biological agents using a unique multilayer barrier fabric. This apron features ultrasonically welded and taped seams. 100/case.

Stock #	Color	Size	Unit	
193-2196	Green	40" x 28"	CA	

AlphaTec[®] Endurosaf[™] **Protective Aprons**

For long-term economy, use these aprons that stand up to harsh food plant conditions. The high-tech material outperforms traditional materials such as neoprene, nitrile, vinyl, and other films. It's stronger, longer-wearing, and exceptionally resistant to abrasion, chemicals, oils, and fats. Built-in memory allows it to return to its original dimensions after stretching or temperature abuse. Endurosaf aprons are lightweight, soft, easy to clean, and remain flexible in extremely cold temperatures. Features self-material waist ties and neckstrap with plastic buckle. Component materials comply with FDA regulations for food contact. 24/case.

Stock #	Color	Size	Unit
145-2311	White	35" x 45"	EA
145-2310	White	35" x 50"	EA
145-2320	Yellow	35" x 50"	EΑ
145-2330	Blue	35" x 50"	EA



Stay protected from harmful contact with oil, grease, and chemicals with this 17 to 19 mil nitrile and polycotton apron. Hycar construction is traditionally tougher and more cut, abrasion, and puncture resistant than neoprene, but is still flexible for the toughest jobs. Sealed grommets with adjustable ties allow for size adjustments without tear-out, 12/case.

Stock #	Color	Size	Unit
196-2465	Black	33" x 45"	CA

AlphaTec® Urethane Apron

The ultimate in lightweight comfort and protection. This rugged, low-cost apron is constructed of durable 7 mil nylon fabric coated with tough, waterproof urethane. Offers outstanding abrasion resistance as well as protection from chlorine and other corrosive cleaning chemicals used in the food processing industry. Stays soft and pliable even at low temperatures, and features serged edges, 28" nylon ties, and two metal grommets. Made of FDA accepted materials. 48/case.

Stock #	Color	Size	Unit
56-600 S	eries		
145-2748	Yellow	35" x 48"	EΑ
145-2755	Yellow	35" x 55"	EA
56-601 S	eries		
145-2334	Blue	35" x 48"	EΑ
145-2335	Blue	35" x 55"	EΑ

AlphaTec® Heavy-Duty PVC Apron

Offers excellent resistance to oils, fats, and chemicals making it ideal for food processing/ handling, janitorial, and maintenance work. The 20 mil virgin vinyl (PVC) thickness provides flexibility as well as resistance to abrasions and punctures. 48" Ties and sealed grommets provide a durable, consistent, and adjustable fit on all sizes. 12/case.

Stock #	Color	Size	Unit				
56-100 S	56-100 Series						
145-7045	Green	33" x 44"	CA				
145-7023	Green	33" x 49"	CA				
56-101 Series							
145-7007	White	33" x 44"	CA				
145-7005	White	33" x 49"	CA				



AlphaTec® 2000 Isolation Gowns

Designed to allow water vapor to escape from the gown yet will withstand saturation of liquid chemicals and filter 100% of particulates down to 0.01 microns in size. High-quality, two-way stretch microporous film provides an effective liquid and particle barrier combined with high water vapor transmission rate from inside to outside. Features a hook and loop rear closure, elastic wrists, and bound seams. 50/case.

Stock #	Color	Size	<u>Unit</u>	
193-2139	White	S	CA	
193-2141	White	Μ	CA	
193-2142	White	L	CA	
193-2143	White	XL	CA	
193-2144	White	2XL	CA	
193-2146	White	3XL	CA	
193-2147	White	4XL	CA	
193-2148	White	5XL	CA	

AlphaTec® 2300 Isolation Gowns

Offers superior strength with liquid and particle barrier protection

with a fabric that is comprised of a polyethylene barrier coating and a bi-component non-woven inner layer, the combination of which provides an excellent barrier to many harmful chemicals, while being lightweight yet relatively strong and durable. Disposable gown features bound seams, elastic wrists, and rear hook and loop closure. 50/case.

Stock #	Color	Size	Unit
193-2178	Yellow	S	CA
193-2179	Yellow	M	CA
193-2186	Yellow	L	CA
193-2187	Yellow	XL	CA
193-2188	Yellow	2XL	CA
193-2189	Yellow	3XL	CA
193-2191	Yellow	4XL	CA
193-2192	Yellow	5XI	CA



AlphaTec® Vinyl Coat Aprons

Made from the highest-quality virgin vinyl, these aprons feature dielectrically welded seams (no sewn seams), which eliminate contaminant traps and permits cleaning to Class 100 standards. They have no exposed elastic or metal parts to create static and corrosion, and the 40 mil PVC grommets are permanently welded to the apron for greater strength and longer life. Designed for use in a food processing laboratory, pharmaceutical, and chemical processing applications, as it offers greater body coverage that's still cool and comfortable to wear. 12/case.

Stock #	Color	Size	Unit	Stock #	Color	Size	Unit
56-903 S	eries-6	5 Mil		56-910 S	eries-8	3 Mil	
193-2252	Blue	S	CA	193-2128	Blue	S	CA
193-2251	Blue	Μ	CA	193-2129	Blue	M	CA
145-7003	Blue	L	CA	193-2199	Blue	L	CA
193-2253	Blue	XL	CA	145-2043	Blue	XL	EΑ
				103-2108	Rlug	2XI	\cap



Disposable Lab Coats

AlphaTec® 2000 Lab Coats

Designed to allow water vapor to escape from the lab coat yet withstand saturation of liquid chemicals and filter 100% of particulates down to 0.01 microns in size. Bound seams offer superior strength and liquid and particle barrier protection. Features front zip fastening, a left breast pocket, and a lower right pocket. 30/case.

Stock #	Color	Size	Unit
193-2131	White	S	CA
193-2132	White	М	CA
193-2133	White	L	CA
193-2134	White	XL	CA



AlphaTec® 1500 Coveralls

Designed to be air and water vapor permeable to help reduce the risk of heat stress and still filter 100% of particles greater than 3 microns. Features serged seams to combine strength with particle barrier, and a two-way front zipper with storm flap. 25/case.



AlphaTec® 2000 Coveralls

Provides both protection and comfort with exceptional liquid and particulate protection with bound seams. Moisture vapor permeable or breathable to help reduce the risk of heat stress and increase comfort. Features low hazard liquid chemical repellent, particle protection, protection from pesticides, and barrier to biological agents. Ultra-low linting, anti-static material. Features a collar and elasticated wrists, waist and ankles. Has two-way front zipper with resealable storm flap and finger loops. 25/case.



AlphaTec® 1800 Coveralls

Disposable coveralls help reduce the risk of heat stress and protect against low hazard liquid spray, splash, and particle protection. Feature bound seams, a two-way front zipper with resealable storm flap, and are moisture vapor permeable. 25/case.

Charle #	Oalan	C:	I I i a		
Stock #	Color	Size	Unit		
Collared v	with Ela	stic W	rists	& Ankles	3
193-2028	White	S	CA		
193-2029	White	M	CA		
193-2034	White	L	CA		
193-2035	White	XL	CA		100
193-2052	White	2XL	CA	S	9
193-2053	White	3XL	CA	JA.	8
193-2054	White	4XL	CA	61	
193-2056	White	5XL	CA	ASA	-
3-Piece E	lastic F	lood v	vith		
Elastic W				-71	
193-2057	White	S	CA		1 19
193-2058	White	Μ	CA	7	1
193-2059	White	L	CA	1	1
193-2071	White	XL	CA		
193-2072	White	2XL	CA	100	
193-2073	White	3XL	CA	11/1	
193-2074	White	4XL	CA	1914	
193-2075	White	5XL	CA	73	A

AlphaTec® 2300 Coveralls

Provides superior strength with a liquid and particle barrier protection fabric that is comprised of a polyethylene barrier coating and a bi-component non-woven inner layer, the combination of which provides an excellent barrier to many harmful chemicals, while being lightweight and yet relatively strong and durable. Disposable suit features stitched and taped seams, elastic wrists, waist, and ankles, two-way front zipper with reseable storm flap, and finger loops. 25/case.

Stock #	Color	Size	Unit
Collared w	ith Elas	tic Wris	sts, Waist & Ankles 🏻 🎇
193-2158	Yellow	S	CA
193-2159	Yellow	М	CA
193-2161	Yellow	L	CA
193-2162	Yellow	XL	CA
193-2163	Yellow	2XL	CA A
193-2164	Yellow	3XL	CA CA
193-2166	Yellow	4XL	CA
193-2167	Yellow	5XL	CA
Elastic Ho	od with	Elastic	Wrists,
Waist & Ar			
193-2168	Yellow	S	CA SALAR SAL
193-2169	Yellow	М	CA
193-2171	Yellow	L	CA
193-2172	Yellow	XL	CA
193-2173	Yellow	2XL	CA S S
193-2174	Yellow	3XL	CA CA
193-2176	Yellow	4XL	CA 🥌 👺
193-2177	Yellow	5XL	CA S

AlphaTec® 4000 Coveralls

Engineered to provide an exceptional barrier against a wide range of organic and inorganic chemicals and biological agents. Features include dual zip systems and double cuffs for added protection. Welded and taped seams provide the highest barrier to liquids and particulates. Offers enhanced comfort, knitted inner cuffs, and inner textile type fabric for improved wearer acceptance. 6/case.

Stock #	Color	Size	<u>Unit</u>	Stock #	Color	Size	<u>Unit</u>
Elastic Ho	od with	ı Elasi	tic Wrists, Waist &	Attached	Boot w	ith Ela	stic Hood, Wris
Ankles				Waist & A	nkles		
193-2280	Green	S	CA	193-2290	Green	S	CA
193-2281	Green	M	CA	193-2291	Green	Μ	CA
193-2282	Green	L	CA	193-2292	Green	L	CA
193-2283	Green	XL	CA	193-2293	Green	XL	CA
193-2284	Green	2XL	CA	193-2294	Green	2XL	CA
193-2285	Green	3XL	CA	193-2295	Green	3XL	CA
193-2286	Green	4XL	CA	193-2296	Green	4XL	CA
193-2287	Green	5XL	CA	193-2297	Green	5XL	CA



Disposable Shoe Covers

AlphaTec® 2000 Shoe Covers

Designed to allow water vapor to escape from the shoe covers yet will withstand saturation of liquid chemicals and filter 100% of particulates down to 0.01 microns in size. Disposable shoe covers feature a high-quality two-way stretch microporous film, and bound seams with elastic opening.



Stock #	Fits Shoe Size	Color	Packaging	Unit
Smooth S	ole			
193-2153	8 to 12	White	200 pr/ca	CA
193-2154	12 to 14	White	200 pr/ca	CA
PVC Anti-	-Slip Sole			
193-2156	8 to 12	White	250 pr/ca	CA
193-2157	12 to 14	White	200 pr/ca	CA

For 125 years, Ansell has delivered the most advanced protection solutions to millions of people at work and at home, keeping them out of harms way. Their expertise, innovative products, and advanced technology give our customers peace of mind and confidence. Ansell's mission is to provide innovative safety solutions in a trustworthy and reliable manner, creating an Ansell-protected world.

sts,

asp-c-241120