FAST Solutions

Fastenal Automated Supply Technology



PREMIUM PROTECTION AT THE TOUCH OF A BUTTON.

ANSELL **VEND-READY GLOVES**





ANSELL VENDING PARTNERSHIP PROGRAM

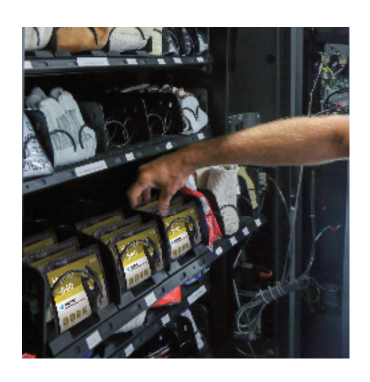


A vending concept that benefits your business

- Saves on labor costs from eliminating repackaging
- Consistent length, width and thickness measurements reduce refill time
- Proven dispensing of product reduces downtime of vending machines
- Sell sheets with detailed specifications

Global support

- All global distributor locations and factories can source the same products
- Sales support throughout North America, Latin America, APAC and EMEA
- Providing JIT delivery with inventory in global strategic locations throughout North America, Europe and Asia
- Fully integrated into our US patented Ansell Guardian® methodology, includes sales data, rationalization analysis and product placement optimization
- Guides for glove training, selection and chemical compatibility



OUR UNIQUE VEND-READY PACKAGING

Over 50 branded styles available including HyFlex, AlphaTec and TouchNTuff



Ansell GUARDIAN®



Ansell Guardian® is a unique suite of management tools helping businesses improve safety and productivity while reducing costs. Our proprietary technology has been awarded with patent protection by the United States Patent & Trademark Office. Ansell Guardian® is an inherent component of our culture. It's how we interact with our customers.

Services

The Ansell Guardian® portfolio of services hosts 5 major areas, including Product Guardian, Safety Guardian, Business Guardian, Chemical Guardian and Vending Guardian.

The overall Ansell Guardian® methodology is based on the Six Sigma process improvement concept and delivers best-practice recommendations with the most impact for a customer's business.



Product optimization solution identifying the most appropriate and comfortable hand and arm protection.

Benefits:

Lower cost of ownership



Safety solution that analyzes job requirements and provides recommendations based on best practices and analytical risk assessment procedures.

Benefits:

Employee safety



Business performance improvement and implementation across 7 cost drivers that measure financial progress.

Benefits:

Business performance



Chemical risk management solution to support recommendations on chemical protection.

Benefits:

Chemical compliance



Best-in-class portfolio that maximizes profit from vending efficiencies, improves worker compliance and offers better product performance.

Benefits:

Lower total cost of ownership, increased safety, compliance and accessibility, improved productivity

Methodology

The Ansell Guardian® strategy is a customercentric methodology that employs a consistent approach to each operational area addressed.

Analyze: Ansell/customer team discuss business objectives & understand safety requirements.

Benchmark: Understand needs and establish current performance baseline to later quantify process improvements.

Improve: Development of an implementation plan for business improvement.

Measure: Quantify the success of the program against baseline measurements and establish new performance benchmarks.

Expansion: Implementation of plan throughout your organization.

Commitment: We continue to monitor the success and performance of our recommendations and make adjustments as your business changes over time.

SAFETY AND CONVENIENCE THAT GO HAND IN HAND





HyFlex®



AlphaTec®



VersaTouch®



TouchNTuff®



Ansel	ll Product	Style	Ansell Item #	Fastenal Part #	Size	Features
MULTI-PI	URPOSE	'	<u>'</u>			
	- da	11-101-6 PP	119000	1053436V01	6	Polyurethane coating ideal for touch screen device
	11h	11-101-7 PP	119001	1053437V01	7	sliding and finger movements. High-tenacity polyamide
HyFlex®		11-101-8 PP	119002	1053438V01	8	continuous thread knitted in a seamless non-stop Light Duty process ensures breathability, all-day comfort and the
11-101	· '\ '\ '\ '\ '\ '\ '\ '\ '\ '\ '\ '\ '\	11-101-9 PP	119003	1053439V01	9	tactility to handle small parts.
	1	11-101-10 PP	119004	1053440V01	10	ANSI ANSI L
	200	11-101-11 PP	119005	1053441V01	11	CUT ABRASION 3121
	-An	11-105-6 PP	119006	1053442V01	6	Finger polyurethane dipped with non-coated
	11b	11-105-7 PP	119007	1053443V01	7	palm coating ideal for touch screen device sliding
HyFlex®	A LIM	11-105-8 PP	119008	1053444V01	8	and finger movements. High-tenacity polyamide continuous thread knitted in a seamless non-stop
11-105	(章)	11-105-9 PP	119009	1053445V01	9	process. Works as liner under single use disposable gloves.
		11-105-10 PP	119010	1053446V01	10	EN 420 EN 388
	(1)	11-105-11 PP	119011	1053447V01	11	ANSI ANSI 5 IISX
	-	11-600-5 PP	113588	1097379V01	5	The protection of a glove with near barehanded
		11-600-6 PP	112797	1012041V01	6	dexterity. Perfect for working with small parts and other sensitive materials.
HyFlex® 11-600		11-600-7 PP	112798	012042V01	7	Light Duty
	Link a sec of	11-600-8 PP	112799	1012043V01	8	Daty
11-600		11-600-9 PP	112800	1012044V01	9	
		11-600-10 PP	112801	1012045V01	10	EN 388 ANSI ANSI A
		11-600-11 PP	112802	1097378V01	11	CUT ABRASION 3131
	1	11-618-6 PP	112456	1046261V01	6	This 18 gauge glove is the lightest weight glove with
		11-618-7 PP	112457	1046262V01	7	liner and coating ever made by Ansell. It is ideal for workers who need a higher level of touch and precision
HyFlex®		11-618-8 PP	112458	1046263V01	8	than that offered by their current gloves. Silicone-free.
11-618	4 450	11-618-9 PP	112459	1046264V01	9	Duty
		11-618-10 PP	112460	1046265V01	10	EN 388 ANSI ANSI A
		11-618-11 PP	112461	1046266V01	11	CUT ABRASION 3121
	alla	11-800-6 PP	110873	111000635	6	The original gray foam nitrile coating offers exceptional
	. 110	11-800-7 PP	110874	111000636	7	grip in light oil and the special white nylon liner delivers unsurpassed comfort while performing intricate tasks.
HyFlex®	HATES.	11-800-8 PP	110875	111000637	8	Light Perfect for light assembly applications in slightly oily
11-800	-	11-800-9 PP	110876	111000638	9	Duty environments. Silicone-free and not made with latex.
		11-800-10 PP	110877	111002768	10	ANSI ANSI (=
	100	11-800-11 PP	110878	111014271	11	ANSI 1 3 CUT ABRASION 3131
	alla	11-801-6 PP	110879	111014272	6	The black foam nitrile coating is ideal for industrial
	A E E E	11-801-7 PP	110880	111014273	7	environments. Our patented Knitted Variable Stitch Design (KVSD) reduces fatigue at specific stress points
HyFlex®	Hilles	11-801-8 PP	110881	111014274	8	Light Duty
11-801	2/H3	11-801-9 PP	110882	111014275	9	·
		11-801-10 PP	110883	111014276	10	ANSI ANSI (=
	是自然	11-801-11 PP	110884	111014277	11	CUT ABRASION 3131
	alla	11-818-6 PP	118489	1047363V01	6	Barehand-like comfort featuring FORTIX™ nitrile
		11-818-7 PP	118490	1047364V01	7	patent-pending foam coating. Glove life up to 3x longer than comparable styles. Soft, snug 18 gauge
HyFlex®	Marie I	11-818-8 PP	118491	1047365V01	8	Light nylon-spandex liner for "second-skin" feel. 20% more breathable than earlier formulations with ZONZ®
11-818	1	11-818-9 PP	118492	1047366V01	9	Comfort Fit Technology.
	-	11-818-10 PP	118493	1047367V01	10	ZONZ* Confort Fit Technology Absalson Resistance Technology ANSI 1 ANSI 4
		11-818-11 PP	118494	1047368V01	11	Comfort Fit Technology Abrasion Resistance Technology CUT ABRASION 4121

Ansell Proc	luct	Style	Ansell Item #	Fastenal Part #	Size		Features
MULTI-PURP	OSE						
	-8-	11-840-6 PP	118505	1047369V01	6		Extreme durability and superior fit featuring FORTIX™
	4Th	11-840-7 PP	118506	1047370V01	7	LD	nitrile patent-pending foam coating. 3x the abrasion performance of other lightweight knit-dipped gloves.
HyFlex®		11-840-8 PP	118507	1051302V01	8	Light Duty	Snug, second-skin tailoring matches the contours of the hand for a more comfortable wearing experience.
11-840	F.	11-840-9 PP	118508	1051303V01	9		Silicone-free.
	700	11-840-10 PP	118509	1051304V01	10		FORTIX" Abasion Resistance Technology ANSI 1 5 EN 388
	1000	11-840-11 PP	118510	1051305V01	11		Abrasion Resistance Technology CUT ABRASION 4231
	Mn.	11-900-6 PP	110885	111005298	6	LD	The nitrile coating offers outstanding dry grip and abrasion resistance. An ultra cool stretch liner
١,	IIII	11-900-7 PP	110886	111005299	7	Light	improves worker fit and increases productivity. Silicone -free and not made with latex.
HyFlex® 11-900	- year	11-900-8 PP	110887	111005300	8	Duty	Sucone -nee and not made with tatex.
12700	1	11-900-9 PP	110888	111005301	9		ANSI ANSI 4
		11-900-10 PP	110889	111005302	10		CUT ABRASION 3131
	-8-	48-101-6 PP	113290	1013505V01	6		Designed for light applications that require good levels
	4410	48-101-7 PP	113291	1013506V01	7	LD	of comfort and abrasion resistance. Offers precise handling of small objects in dry environments. Provides
Sensilite®	1000	48-101-8 PP	113292	1013507V01	8	Light Duty	enhanced safety and durability compared to other glove options used in the same applications.
48-101	Anth	48-101-9 PP	113293	1013508V01	9		
		48-101-10 PP	113294	1013509V01	10		ANSI ANSI 4
		48-101-11 PP	113295	1013510V01	11		CUT ABRASION 4131
	-86	80-100-6 PP	113285	1021516V01	6	HD	A superior combination of grip, abrasion resistance,
		80-100-7 PP	113286	1003368V01	7		and puncture resistance designed to handle more demanding jobs. Fully coated thumb provides added
Powerflex® 80-100		80-100-8 PP	113287	1003369V01	8	Heavy Duty	protection in this high risk area. Contains natural rubber latex (*see last page).
	127	80-100-9 PP	113288	111003370	9		ANSI ANSI 4
	2.图图	80-100-10 PP	113289	1003371V01	10		CUT ABRASION 2242
	de	97-012-7 PP	119022	1053448V01	7	LD	General purpose Hi-Viz® glove specially designed to keep workers safe in low-visibility and low-light
	1000	97-012-8 PP	119023	1053449V01	8		environments. Engineered with a combination of all-day
ActivArmr® 97-012	A	97-012-9 PP	119024	1053450V01	9	Light Duty	comfort, dexterity, wet/dry grip and protection that meets the demands of the job.
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1	97-012-10 PP	119025	1053451V01	10	-	ANSI ANSI 4
		97-012-11 PP	119026	1053452V01	11		CUT ABRASION 4131
CUT PROTEC	TION						
	alt.	11-435-6 PP	112462	1046249V01	6	MD	Unique combination of Dyneema®, nylon, Lycra®, glass fiber and ultra strong fibers provides extreme
	最最高。	11-435-7 PP	112463	1046250V01	7		resistance to cuts and burrs. Eco-friendly, water-based
HyFlex®	(HE)	11-435-8 PP	112464	1046251V01	8	Medium Duty	polyurethane palm coating offers enhanced dexterity and comfort due to no coating strike through. Silicone-
11-435	17 Tab	11-435-9 PP	112465	1046252V01	9		free.
		11-435-10 PP	112466	1046253V01	10		CUT ABRASION 4542
	100	11-435-11 PP	112467	1046254V01	11		
	MA.	11-500-6 PP	110854	111003361	6	LD	The foam nitrile coating on the DuPont™ Kevlar®liner delivers excellent cut protection when working with
a		11-500-7 PP	110855	111003362	7	Light	sharp-edged materials. The high tactile sensitivity
HyFlex®	Hyslec dass	11-500-8 PP	110856	111003363	8	Duty	inspires confidence in hazardous environments. Silicone-free and not made with latex.
11-500		11-500-9 PP	110857	111003364	9		DuPont" ANSI ANSI (=
		11-500-10 PP	110858	111003365	10		Kevlar. 2 3 3 CUT ABRASION 3231
		11-500-11 PP	110859	111014270	11		

Ansell	Product	Style	Ansell Item #	Fastenal Part #	Size		Features			
CUT PRO	TECTION	'								
	-	11-501-6 PP	110860	111012036	6	МВ	Experience an unprecedented combination of superior			
		11-501-7 PP	110861	111012037	7	MD	cut resistance and outstanding dexterity. This glove features exclusive INTERCEPT® Cut Resistance			
HyFlex®		11-501-8 PP	110862	111012038	8	Medium Duty	Technology yarn with DuPont™ Kevlar® fiber. Silicone- free and not made with latex.			
11-501		11-501-9 PP	110863	111012039	9					
		11-501-10 PP	110864	111012040	10		DuPont" INTERCEPT ANSI A			
		11-501-11 PP	110865	111021512	11		CUT ABRASION 3441			
	affa.	11-510-6 PP	112815	1049821V01	6		Knitted with DuPont™ Kevlar® fiber, this glove offers			
	在務長上	11-510-7 PP	112816	1049822V01	7	LD	improved flexibility, comfort and durability. Patented zonal plaiting provides reinforced abrasion resistance.			
HyFlex®	1 300	11-510-8 PP	112817	1049823V01	8	Light Duty	New ComfortFlex cuff provides additional protection and a soft feel in the wrist area. Black foam nitrile offers			
11-510	1	11-510-9 PP	112818	1049824V01	9		a sure grip in light oil and dry applications. Silicone-free			
	- Charactering	11-510-10 PP	112819	1049825V01	10		and not made with latex. DuPont* ANSI ANSI ANSI			
		11-510-11 PP	112820	1049826V01	11		Kevlar. 2 ABRASION 3331			
	afa	11-511-6 PP	112821	1049827V01	6	MD	This glove features exclusive INTERCEPT® Cut Resistance			
		11-511-7 PP	112823	1049828V01	7	MD	Technology yarn with DuPont™ Kevlar® fiber. The extended cuff provides cut protection in the highly			
HyFlex®		11-511-8 PP	112824	1049829V01	8	Medium Duty	sensitive wrist area. Patented Knitted Variable Stitch Design (KVSD) allows tension release in high stress areas			
11-511		11-511-9 PP	112825	1049830V01	9		of the hand. Silicone-free and not made with latex.			
		11-511-10 PP	112826	1049831V01	10		DuPont" INTERCEPT" ANSI ANSI			
		11-511-11 PP	112827	1049832V01	11		Kevlar. Cut Abrasion technology Cut Abrasion 4442			
		11-515-6 PP	113279	1052392V01	6	MD Medium Duty	An orange foam nitrile coated palm combines exclusive			
		11-515-7 PP	113280	1052393V01	7		high-visībility DuPont™ Kevlar® stretch armor liner and an enhanced cuff overedging for additional cut			
HyFlex®		11-515-8 PP	113281	1052394V01	8		protection in the sensitive wrist area.			
11-515		11-515-9 PP	113282	1052395V01	9		EN 388			
		11-515-10 PP	113283	1052396V01	10		DuPont" Kevlar Untercept Cut Resistance Technology ANSI 4			
		11-515-11 PP	113284	1052397V01	11		CUT ABRASION 4442			
	alt.	11-518-6 PP	112450	1046255V01	6	LD	The first-to-market 18 gauge glove with ANSI Level 2 cut protection and a breathable, barehand-like feel. For			
	JIII	11-518-7 PP	112451	1046256V01	7		precision handling and assembly of sharp, dry, ultra-			
HyFlex®	. <u>s</u> .	11-518-8 PP	112452	1046257V01	8	Light Duty	fine parts, this glove provides unprecedented comfort, dexterity and protection.			
11-518	T.	11-518-9 PP	112453	1046258V01	9					
	11.745	11-518-10 PP	112454	1046259V01	10		ANSI ANSI 2 3			
	100000	11-518-11 PP	112455	1046260V01	11		CUT ABRASION 3331			
l	Afo.	11-624-6 PP	118497	1006333V01	6	MD	Our innovative structure featuring Dyneema® yarn combined with a polyurethane palm dipped coating			
		11-624-7 PP	118498	111006334	7	Medium	provides excellent abrasion resistance and cut			
HyFlex®	[Hyt-lea]	11-624-8 PP	118499	111006335	8	Duty	protection in both dry and slightly oily environments.			
11-624		11-624-9 PP	118500	111006336	9		EN 388			
l		11-624-10 PP	118501	111006337	10		Opposition 2 ANSI 2 5			
	_	11-624-11 PP	118502	111006338	11		CUT ABRASION 4342			
l	ARRO	11-627-6 PP	112803	1013511V01	6	LD	Our innovative structure featuring Dyneema® yarn combined with a polyurethane palm dipped coating			
l	A LIE	11-627-7 PP	112804	111013512	7	Light	provides excellent abrasion resistance and cut protection in both dry and slightly oily environments.			
HyFlex®	India.	11-627-8 PP	112805	111013513	8	Duty	protection in both dry and stignity only environments.			
11-627		11-627-9 PP	112806	111013514	9		EN 388			
		11-627-10 PP	112807	111013515	10		ANSI ANSI 2			
		11-627-11 PP	112808	1021513V01	11		CUT ABRASION 4342			

Ansell	Product	Style	Ansell Item #	Fastenal Part #	Size		Features
CUT PROT	TECTION						
		11-644-6 PP	112789	1044899V01	6		Ansell Cut Protection Technology™ combines a
	m	11-644-7 PP	112790	1044900V01	7	LD	proprietary blend of high performance polyethylene yarn with a polyurethane coating for enhanced cut
		11-644-8 PP	112791	1044901V01	8	Light Duty	protection, wear life and comfort while maintaining a high level of dexterity.
HyFlex® 11-644	Ityflec	11-644-9 PP	112792	1044902V01	9		flightever of dextenty.
11044	DW2	11-644-10 PP	112793	1044903V01	10		
)	11-644-11 PP	112794	1044904V01	11		ANSI ANSI EN 388
		11-644-12 PP	112795	1044905V01	12		CUT ABRASION 4342
GoldKnit® 70-118		70-118-18 PP	119045	111000802	18		Range of sleeves providing protection to the arms from cuts and heat. 100% knitted DuPont TM Kevlar® sleeves offer high cut-resistance-to-weight ratio. Sleeves with thumb slot.
							Kevlar.
GoldKnit® 70-128	ē	70-128-18 PP	119046	111000803	18		Range of sleeves providing protection to the arms from cuts and heat. 100% knitted DuPont™ Kevlar® sleeves offer high cut-resistance-to-weight ratio. Without thumb slot.
		70-215-7 PP	118581	1000804V01	7		DuPont [™] Kevlar® uncoated lining protects hands
	W					MD	from sharp metal, ceramic, glass and other edges.
GoldKnit®		70-215-8 PP	118582	1000805V01	8	Medium Duty	Features PVC dots for enhanced grip. Reversible design allows glove to be worn on either hand, reducing
70-215		70-215-9 PP	118583	1000806V01	9	2 2.3	replacement costs. Launderable for extended life.
	121	70-215-10 PP	118584	1053430V01	10		Kevlar. SANSI CUT 144X XIXXXX
		70-330-6 PP	118585	1097208V01	6	MS	100% DuPont™ Kevlar® coated lining protects hands
	STATE OF STA	70-330-7 PP	118586	1000807V01	7	MD	from sharp metal, ceramic, glass and other edges. Features PVC dots for enhanced grip. Reversible design
GoldKnit® 70-330		70-330-8 PP	118587	1000808V01	8	Medium Duty	allows glove to be worn on either hand, reducing replacement costs. Launderable for extended life.
70-330		70-330-9 PP	119047	1000809V01	9		DuPont [™] ANSI ANSI
	_ S	70-330-10 PP	118588	1097207V01	10		Keviar ansi ansi 3 cut abrasion
	Ac	70-765-8 PP	118564	1006345V01	8	HD	Advanced cut protection combined with premium leather with DuPont™ Kevlar® fiber for superior grip
Vantage®	ALG	70-765-9 PP	118565	1006346V01	9	Heavy Duty	and protection. Features 10 gauge, medium weight cut resistant yarn and reinforced thumb crotch with protection all the way to the fingertips. Protection from
70-765	111	70-765-10 PP	118566	1006347V01	10		intermittent heat contact up to 200°F.
		70-765-11 PP	118567	1006348V01	11		NuPont* Kevlar Out Abrasion ANSI Out Abrasi
		74-048-6 PP	118550	1097267V01	6	MD	A close, comfortable fit with the protection of a heavyweight glove featuring DSM Dyneema®
		74-048-7 PP	118551	1097268V01	7	Medium Duty	technology. Incorporates Tuff-Cuff™ anti-shrink cuff construction. Good for most knifehand and some
Polar Bear® 74-048		74-048-8 PP	118552	1097269V01	8		offhand applications. Available in white or gray.
	-	74-048-9 PP	118553	1097270V01	9		EN 388
	W 100	74-048-10 PP	118554	1097271V01	10		CUT ABRASION 4540

Ansell F	Product	Style	Ansell Item #	Fastenal Part #	Size	Features
CUT PROT	ECTION			'		
		80-600-7 PP	118568	1003372V01	7	100% DuPont™ Kevlar®liner and thick palm natural
Powerflex®		80-600-8 PP	118569	1003373V01	8	rubber latex coating. Fully coated thumb for additional protection. Crinkle finish latex coating for superior wet
80-600		80-600-9 PP	118570	1003374V01	9	Heavy and dry grip. Duty DuPont" ANSI ANSI ANSI
	110	80-600-10 PP	118571	1003375V01	10	Kevlar. 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		97-002-9 PP	119012	1025749V01	9	Offers superior cut protection from jagged edges to razor sharp metals plus enhanced wet/dry grip and advanced dexterity for working with snips, screws and
ActivArmr® 97-002		97-002-10 PP	119013	1025750V01	10	sheet metal. Made with INTERCEPT® Cut Resistance Technology and crafted of stainless steel and DuPont™ Kevlar® fibers, giving it an ANSI Level 3 cut protection.
	113 1662	97-002-11 PP	119014	1025751V01	11	DuPont" Keviar ut Resistance Technology Lut Resistance Technology ANSI 3 CUT ABRASION PUN 4321
		97-003-9 PP	119015	1044907V01	9	Provides superior all-day wear comfort and protection from punctures, cuts and abrasions. Made with INTERCEPT® Cut Resistance Technology and crafted of
ActivArmr® 97-003		97-003-10 PP	119016	1044908V01	10	Heavy Duty stainless steel and DuPont™ Kevlar® fibers, giving it 6x more cut protection than standard leather gloves. Has reinforced gel padded palm to reduce vibrations. Dipped in foam nitrile for advanced grip in wet/dry conditions.
		97-003-11 PP	119017	1044906V01	11	DuPont" Keviar Intercept Cot Resistance Technology Cut Abrasion Pun 4331
		97-008-S PP	119018	1046271V01	8	Multi-purpose medium duty glove has reinforced palm ridges and an advanced layer of DuPont™ Kevlar®.
A stiv A rm r®		97-008-M PP	119019	1046272V01	9	Stands up to harsh abrasions and cuts, while still
ActivArmr® 97-008		97-008-L PP	119020	1046273V01	10	work efficiently.
		97-008-XL PP	119021	1046274V01	11	DuPont" Kevlar, Cut Abrasion Pun 4232
	alla	97-013-7 PP	119027	1053453V01	7	Medium duty Hi-Viz® glove are specially designed
	. (11)	97-013-8 PP	119028	1053454V01	8	with a highly reflective back for low-visibility and dark environments. Engineered with a combination of high-
ActivArmr® 97-013	A.	97-013-9 PP	119029	1053455V01	9	Medium Duty tech Techcor® hand protection plus all-day comfort and wet/dry grip that meets the demands of the job.
97-013	ALC: NO.	97-013-10 PP	119030	1053456V01	10	EN 388 ANSI ANSI a
	Total Co.	97-013-11 PP	119031	1053457V01	11	ANSI ANSI 2 4 CUT ABRASION 4332
OIL REPEL	LENT					
	alla	11-920-6 PP	118511	1006339V01	6	Patent-pending Ansell GRIP™ TECHNOLOGY coating
	4460	11-920-7 PP	118512	1006340V01	7	features nitrile layer with microscopic channels and increased surface contact for enhanced grip and
HyFlex®	100	11-920-8 PP	118513	1006341V01	8	Medium Duty Control. Prevents oil penetration and reduces the risk of dermatitis and liquid exposure. Multi-layer dipping
11-920	0.73	11-920-9 PP	118514	1006342V01	9	process provides high abrasion resistance and increases
	NAME OF	11-920-10 PP	118515	1006343V01	10	wear life. ANSELL GRIP™ ANSI ANSI ANSI ANSI ANSI ANSI ANSI ANSI
	2000	11-920-11 PP	118516	1006344V01	11	ANSELL GRIP™ Anseill Grip Technology CUT ABRASION 3131
	All a	11-927-6 PP	118517	1051306V01	6	Features RIPEL™ Liquid Repellence and Ansell GRIP™
	1110	11-927-7 PP	118518	1051307V01	7	TECHNOLOGY. New polymer combination provides oil repellence without compromising flexibility. 3/4 dip
HyFlex®	NAME OF THE PERSON OF THE PERS	11-927-8 PP	118519	1051308V01	8	Medium geometry eliminates double gloving and reduces back of hand abrasion and snags. Industry leading wet and oil grip
11-927	1	11-927-9 PP	118520	1051309V01	9	for added safety and efficiency plus soft, strong HPPE liner.
	43	11-927-10 PP	118521	1051310V01	10	RIPEL: Liquid Repetence Technology Ansell L GRIP** Annel Grip Technology
		11-927-11 PP	118522	1051311V01	11	CUT ABRASION 4342

Ansell F	Product	Style	Ansell Item #	Fastenal Part #	Size	Features
OIL REPELL	ENT		iteili#	rait #		
	100	97-100-9 PP	119032	1053458V01	9	For the challenging environment of production services. Ansell GRIP™ TECHNOLOGY delivers better
		97-100-10 PP	119033	1053459V01	10	grip under wet or oily conditions than comparable
ActivArmr® 97-100		97-100-11 PP	119034	1053460V01	11	heat to provide 15-second safe contact at 100°C.
		97-100-12 PP	119035	1053461V01	12	ANSELL GRIPTA Ansell Grip Technology CUT ABRASION PUN 4242 XIXXXX
SINGLE US	Ε					
	000	69-318-S PP	118560	0600756V20	S	Industrial grade ambidextrous glove has the strength and comfort of 100% natural rubber latex. Textured
Conform®	NVI	69-318-M PP	118561	0600757V20	М	for increased grip and 5-mil thickness offers the highest degree of performance. Complies with FDA food handling requirements (21 CFR 177.2600).
69-318	7	69-318-L PP	118562	0600758V20	L	(Available in boxes of 20.)
	3	69-318-XL PP	118563	1000858V20	XL	ANSI CUT
		92-600-S PP	114751	1000842V20	S	100% nitrile combines 3x the puncture resistance of latex or vinyl gloves. Excellent fingertip sensitivity and
TouchNTuff®	*	92-600-M PP	114752	1000843V20	М	durability. Silicone-free, lightweight and comfortable with a high level of protection from grease and oil. Complies with FDA food handling requirements (21
92-600		92-600-L PP	114753	1000844V20	L	CFR 177.2600). (Available in boxes of 20.)
		92-600-XL PP	114754	1000845V20	XL	ANSI O CUT
	4	92-675-S PP	114711	1003327V20	S	Soft, comfortable and durable 5-mil nitrile gloves. Powdered or powder-free gloves offer textured fingers
TouchNTuff®		92-675-M PP	114712	1003328V20	М	for exceptional grip. Complies with FDA food handling requirements (21 CFR 177.2600). (Available in boxes of 20.)
92-675		92-675-L PP	114713	1003329V20	L	EN 374
		92-675-XL PP	114714	1003330V20	XL	CUT
CHEMICAL						
		37-175-6 PP	118523	1000719V01	6	Offers superior snag, puncture and abrasion protection over rubber or neoprene with flock lined liner. Nitrile
	Me	37-175-7 PP	118524	1000720V01	7	compound provides a high performance combination of strength and chemical resistance. Ideal for heavyduty cleaning, won't swell, weaken, degrade nor
Solvex®		37-175-8 PP	118525	1000721V01	8	promote contact dermatitis. Complies with FDA food handling requirements (21 CFR 177.2600).
37-175		37-175-9 PP	118526	1000722V01	9	
	~B~	37-175-10 PP	118527	1000723V01	10	ANSI ANSI DEN 388
		37-175-11 PP	118528	1000724V01	11	CUT ABRASION 3101
	Alla	37-510-7 PP	118529	1097071V01	7	Offers superior snag, puncture and abrasion protection over rubber or neoprene. Nitrile compound provides
VersaTouch®		37-510-8 PP	118530	1097072V01	8	a high performance combination of strength and chemical resistance. Ideal for heavy-duty cleaning, won't swell, weaken, degrade nor promote contact
previously Solvex®		37-510-9 PP	118531	1097073V01	9	dermatitis. Complies with FDA food handling requirements (21 CFR 177.2600).
37-510		37-510-10 PP	118532	1097074V01	10	ANSI ANSI EN 374 EN 374 EN 374 EN 374
		37-510-11 PP	118533	1097075V01	11	CUT ABRASION 3001

Ansell	Product	Style	Ansell Item #	Fastenal Part #	Size	Features
CHEMICAL						
	Ma	37-646-7 PP	118534	1097076V01	7	Form fitted fingers and tapered wrist for a comfortable, ergonomic fit. Raised-diamond pattern
VersaTouch®	1	37-646-8 PP	118535	1097077V01	8	offers exceptional wet/slippery grip. Superior snag, puncture and abrasion protection over rubber
previously Solvex®	1000 1000 1000	37-646-9 PP	118536	1097078V01	9	or neoprene. Nitrile compound provides a high performance combination of strength and chemical resistance. Complies with FDA food handling
37-676		37-646-10 PP	118537	1097079V01	10	requirements (21 CFR 177.2600).
		37-646-11 PP	118538	1097080V01	11	ANSI 4 CUT ABRASION
	_	58-330-7 PP	119036	1053462V01	7	Featuring new, proprietary AQUADRI® technology. Keeps hands drier for a longer period of time and
		58-330-8 PP	119037	1053463V01	8	designed to deliver optimal chemical protection. Offers superior snag, puncture and abrasion
AlphaTec® 58-330	4	58-330-9 PP	119038	1053464V01	9	protection. 26-mil thickness with diamond palm grip provides improved dry/wet grip and foldable cuff
	1. S	58-330-10 PP	119039	1053465V01	10	protects forearm. EN 388 EN 374 EN 374
		58-330-11 PP	119040	1053466V01	11	AQUADRI* Moisture Management Technology 4101 JNL
	6	58-335-7 PP	118572	1053431V01	7	Featuring new, proprietary AQUADRI® technology. Keeps hands drier for a longer period of time and
		58-335-8 PP	118573	1053432V01	8	designed to deliver optimal chemical protection. Offers superior snag, puncture and abrasion
AlphaTec® 58-335		58-335-9 PP	118574	1053433V01	9	protection. 31-mil thickness with diamond palm grip provides improved dry/wet grip and foldable cuff protects forearm.
		58-335-10 PP	118575	1053434V01	10	AQUADRI'
		58-335-11 PP	118576	1053435V01	11	Moleture Management Technology 4101 JNL
	Alb.	58-535-8 PP	118577	1014284V01	8	Revolutionary Ansell GRIP™ TECHNOLOGY with a nitrile layer filled with microscopic channels that
AlphaTec®		58-535-9 PP	118578	1014285V01	9	actively transfer oils and other lubricants away from the gripping surface. Superior tactility and dexterity for greater control.
58-535		58-535-10 PP	118579	1014286V01	10	EN 388 EN 374 EN 374
	第	58-535-11 PP	118580	1021515V01	11	ANSELL GRIP Technology Ansell Grip Technology CUT ABRASION 4121 JNL
	666.	87-224-7 PP	118590	1000623V01	7	27-mil thickness for ultra protection. A unique dipping process combines neoprene with natural rubber latex
Chemi-Pro®	Bur	87-224-8 PP	118591	1000624V01	8	for increased chemical protection. Diamond palm grip provides dry/wet grip and comfortable cotton
87-224		87-224-9 PP	118592	1000625V01	9	flock lining absorbs perspiration.
		87-224-10 PP	118593	1000626V01	10	ANSI O 3 CUT ABRASION
SPECIAL P	JRPOSE					
CPP Sleeves 59-002		59-002-18 PP	118539	1000799V01	18	The clear sleeve offers excellent protection against chemicals, snags, punctures and abrasions. Options include vinyl, urethane, neoprene, polyethylene, denim and cane mesh.

Ansell Product	Style	Ansell Item #	Fastenal Part #	Size	Features
SPECIAL PURPOSE					
	80-813-6 PP	112809	1037947V01	6	The first glove of its kind to combine cut protection with high levels of flame resistance and arc flash in a
100	80-813-7 PP	112810	1037948V01	7	glove so comfortable workers will want to wear it all day. Inherently flame resistant, our proprietary soft
Powerflex®	80-813-8 PP	112811	1037949V01	8	foam coating ensures a secure grip in wet, oily and dry environments to reduce slippage and tension in
80-813	80-813-9 PP	112812	1037950V01	9	thé hands.
	80-813-10 PP	112813	1037951V01	10	DuPont" ANSI EN 388 EN 407
	80-813-11 PP	112814	1037952V01	11	Kevlar。 4 CUT 2542 412110
Mh	88-356-7 PP	118555	1005943V01	7	Ideal for the food processing industry. 17 mil for tactile sensitivity and dexterity. Chemical, snag, puncture and
- Control	88-356-8 PP	118556	1005944V01	8	abrasion resistance. Patterned grip and conspicuous blue color that is preferred by the poultry and food
VersaTouch® 88-356	88-356-9 PP	118557	1005945V01	9	processing industries. All natural blue gloves comply with FDA food handling requirements (21 CFR
	88-356-10 PP	118558	1005946V01	10	177.2600). This is a natural rubber latex glove.
	88-356-11 PP	118559	1097044V01	11	ANSI ANSI CUT ABRASION 2110



*WARNING: This glove contains natural rubber latex, which may cause allergic reactions in latex-sensitive individuals.

CAUTION: 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 that provide "abrasion resistance" or "abrasion protection" do not completely prevent or eliminate the potential for abrasion-related injuries. Products that provide "resistance" to oil or grease or which are "oil repellent" do not completely prevent or eliminate the potential for oil or liquid penetration or absorption. Users are encouraged to always use caution and care when handling sharp or abrasive materials and dangerous substances. Any information or data provided is based on Ansell's current knowledge and understanding of the subject matter, and is offered solely as a possible suggestion for use in making your own decisions or product choices. Product users should conduct all appropriate testing or other evaluations to determine the suitability of Ansell products for a particular purpose or use within a particular environment. It is the responsibility of a product user to assess the level of risk and to determine the protective equipment required or appropriate for the user's particular purpose. Ansell may revise this information as new information, knowledge or experience becomes available. ANSELL DISCLAIMS ALL WARRANTIES OTHER THAN EXPRESSLY PROVIDED. According to current OSHA regulations, the employer has the final responsibility for selecting gloves and other personal protective equipment.

Ansell, Ansell Guardian, HyFlex, AlphaTec, TouchNTuff, Powerflex, and Intercept Technology are trademarks owned by Ansell Limited or one of its affiliates. Dyneema is a registered trademark owned by Royal DSM N.V. X-Static is a registered trademark owned by Sauquoit Industries, Inc. LYCRA is a registered trademark owned by INVESTIA. Kevlar* is a registered trademark of DuPont™ used under license.

ORDERING INFORMATION

		ANSI Description					
G	love Style	Cut	Abrasion	EN388	Coating	Liner	Sizes
	MULTI-PURI		ADIASIOII		Coating	Lillei	
	MULTI-PUK	PUSE			Stretchable polyurethane palm dipped	High-tenacity polyamid continuous thread,	
	11-101	1	3	3121	coating	includes copper	6-11
	11-105	1	3	113X	Stretchable polyurethane fingertip dipped coating	High-tenacity polyamid continuous thread, includes copper	6-11
	11-600	1	3	3131	Gray polyurethane coating	Black nylon	5-11
	11-618	1	3	3121	Black polyurethane coating	Blue nylon	6-11
	11-800	1	3	3131	Gray polyurethane coating	White nylon	6-11
	11-801	1	3	3131	Black foam nitrile coating	Dark gray nylon	6-11
	11-818	1	4	4121	FORTIX™ patent-pending blue foam nitrile palm dipped coating	Blue nylon spandex knit	6-11
	11-840	1	5	4231	FORTIX™ patent-pending gray foam nitrile palm dipped coating	Gray nylon and spandex blend	6-11
	11-900	1	4	3131	Blue nitrile coating	White nylon	6-10
	48-101	1	3	4131	Black polyurethane fingertip palm dipped coating	Knitted nylon	6-11
	80-100	1	4	2242	Blue natural rubber latex	Gray poly/cotton	6-10
	97-012	1	4	4131	Foam nitrile palm dipped coating	15 gauge nylon liner	7-11
	CUT PROTE	CTION					
	11-435	3	4	4542	Water-based polyurethane palm dipped coating	Nylon, Lycra®, glass fiber, Dyneema®	6-11
	11-500	2	3	3231	Black foam nitrile coating	DuPont™ Kevlar®	6-11
	11-501	4	3	3441	Blue foam nitrile coating	INTERCEPT® Cut Resistance Technology with DuPont™ Kevlar® stretch liner	6-11
	11-510	2	4	3331	Black foam nitrile coating	DuPont™ Kevlar® with zonal nylon plaiting	6-11
	11-511	4	4	4442	Green foam nitrile coating	INTERCEPT® Cut Resistance Technology with DuPont™ Kevlar® stretch liner	6-11
	11-515	4	4	4442	Orange foam nitrile coating	Yellow DuPont™ Kevlar®	6-11
	11-518	2	3	3331	Blue polyurethane coating	Blue Dyneema®, diamond technology fiber, nylon, spandex	6-11
	11-624	2	5	4342	Black polyurethane palm dipped coating	White DSM Dyneema® and Lycra®	6-11
	11-627	2	5	4342	Gray polyurethane coating	Gray DSM Dyneema® and Lycra®	6-11
	11-644	2	5	4342	Gray polyurethane coating	High performance polyethylene	6-12
	70-118	3	N/A	N/A	N/A	DuPont™ Kevlar®fiber	18"
	70-128	3	N/A	N/A	N/A	DuPont™ Kevlar®fiber	18"
	70-215	3	N/A	144X	N/A	DuPont™ Kevlar® string knit liner	7-10

Glove Style		Al	NSI	511200	Description						
	llove Style	Cut	Abrasion	EN388	Coating	Liner	Sizes				
	70-330	2	3	N/A	PVC dotted coating	DuPont™ Kevlar® string knit liner	6-8, 10				
	70-765	4	0	4443	Leather pad coating	10 gauge DuPont™ Kevlar® fiber and poly/ cotton	8-11				
	74-048	5	4	4540	Uncoated	DSM Dyneema®	6-10				
	80-600	2	4	2544	Blue natural rubber latex palm dipped coating	DuPont™ Kevlar® liner	7-10				
	97-002	3	3	4321	Foam nitrile palm dipped coating	INTERCEPT® Cut Resistance Technology with stainless steel and DuPontTM Kevlar® fiber liner	9-11				
	97-003	4	4	4331	Foam nitrile palm dipped coating	INTERCEPT® Cut Resistance Technology with stainless steel and DuPont™ Kevlar® fiber liner	9-11				
	97-008	2	4	4232	Foam nitrile palm dipped coating	DuPont™ Kevlar® fiber liner	8-11				
	97-013	2	4	4332	Polyurethane/Nitrile coating	13 gauge nylon liner	7-11				
	OIL REPELLI	ENT									
	11-920	1	4	3131	Blue nitrile with Ansell GRIP™ TECHNOLOGY palm dipped coating	Blue heather nylon	6-11				
	11-927	2	4	4342	Gray 3/4 nitrile dip and black palm dip Ansell GRIP™ TECHNOLOGY 3/4 dip and palm coating	Gray HPPE and nylon plaited liner	6-11				
	97-100	2	4	4242	Patented blend (nitrile/neoprene) 3/4 dip coating	DuPont™ Kevlar® liner	9-12				
	SINGLE USE										
	69-318	0	N/A	N/A	N/A	Natural rubber latex	S-XL				
	92-600	0	N/A	N/A	Smooth finish, powder-free	5-mil nitrile	S-XL				
	92-675	0	N/A	N/A	Textured, powder-free	5-mil nitrile	S-XL				
	CHEMICAL										
	37-175	0	4	3101	Nitrile	Cotton flock lining	6-11				
	37-510	0	4	3001	Nitrile	Unlined	7-11				
	37-646	0	4	N/A	Nitrile	Unlined	7-11				
	58-330	N/A	N/A	4101	Nitrile	AquaDri® nitrile foam lining	7-11				
	58-335	N/A	N/A	4101	Nitrile	AquaDri® nitrile foam lining	7-11				
	58-535	1	4	4121	Nitrile	Knit lined acrylic	8-11				
	87-224	0	3	3121	Natural rubber latex	Cotton flock lining	7-10				
	SPECIAL PU	RPOSE									
	59-002	N/A	N/A	N/A	Elastic at both ends	Vinyl liner	18"				
	88-356	0	3	2110	Natural rubber latex	Fishscale liner	7-11				
	80-813	4	N/A	2542	Foam coating	DuPont™ Kevlar®	6-11				



Corporate Offices

111 Wood Avenue South, Suite 210 Iselin, NJ 08830

Ansell Protects™

