### **Solutions Catalog**

# VIZIENT MEMBER HOSPITALS & SURGERY CENTERS

www.ansell.com Vizient Contract Number: MS9721





**Ansell** is an innovator in high-quality, high-performance, custom healthcare safety solutions. For more than a century, we've been setting industry milestones with glove and safety device advances that consistently provide for you and your patients' safety, well-being and peace of mind.

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Through our Worker Experience Innovation (WEI) program, we develop a deeper understanding of workers' day-today experiences and challenges. We then transform these insights into new WEI technologies and product ideas.



#### ANSELL PROPRIETARY TECHNOLOGIES



This technology is proprietary process, integrated into the manufacturing line that helps add an extra level of robustness by minimizing possible defects that may later result in pinholes. A coating is applied over the glove former to seal any micro-defects, creating a smooth finish and delivering a consistent thickness across the glove. This minimizes irregularities that may later result in pinholes





This technology enables the elimination of standard chemical accelerators from polyisoprene (PI) gloves known to cause chemical Type IV allergies and sensitivities, making them safer to use.



Hydrophilic lubricants in the coating are activated upon contact with wet or damp hands to facilitate damp donning and help minimize the feel of sweaty hands

Hydrophobic surface of this coating minimizes the surface area friction for easy dry donning



This technology is a proprietary inner coating for fast and easy damp or dry hand donning whether it is the first don or during intraoperative changes.





This technology delivers a glove up to 30% thinner than Ansell's standard neoprene surgical gloves so wearers' experience a high degree of sensitivity without compromising on durability and the optimum skin protection needed from allergies and sensitivities caused by latex or chemical accelerators.



This technology is an odorless, water-based coating applied on the inside of the glove that helps retain moisture and rehydrate dry skin to improve the wearers' skin condition.

**Glycerol additive** absorbs and retains moisture in the epidermis Dimethicone protective layer prevents skin from drying and cracking

**Traditional PI** Products

Standard chemical accelerators may not remain within the glove film and its residue, upon contact with skin, could result in sensitivities.

PI Products with PI-KARE<sup>™</sup> Technology

Inner glove surface Polymer coating

Only biologically-safer chemical accelerators known to either be completely consumed during manufacturing or remain within the glove film and with Type IV chemical allergies and better tolerance to skin, are used.

This technology enables Ansell to design safety solutions that support musculoskeletal health during repetitive tasks to improve



compromising on strength

#### MANUFACTURING PROCESS TECHNOLOGIES

# **HYBRID**<sup>™</sup>

Synthetic Blend Technology

First blended polymer surgical glove combining the touch, sensitivity and softness of polyisoprene with the strength of neoprene.

- ZMBT-free
- DPG-free
- CPC-free

#### A section of the inner cuff area remains uncoated so it retains a natural 'grippy' surface

#### **SUREFIT**<sup>™</sup> Cuff Grip Technology

SUREFIT<sup>™</sup> Technology ensures the inner cuff edge retains its natural surface friction to enable it to securely grip to the surgical gown, helping to eliminate cuff roll-down and heighten protection.

# **GLOVE-IN-GLOVE**

Pre-donned Double Gloving System

#### GAMMEX<sup>®</sup> PI Plus Glove-In-Glove<sup>™</sup> System

World's first-to-market innovative pre-donned double gloving system. Simplified process increases speed of donning, and encourages double gloving compliance.

# Interval-based washing technique greatly reduces residues PE

Hot water hydrates the rubber to enable easy extraction of proteins



# **PEARL**<sup>™</sup> Allergen Reduction Technology

PEARL<sup>™</sup> Technology is a proprietary washing process that helps reduce latex proteins and chemical accelerator residues that may cause glove allergies and sensitivities.

#### LOW ALLERGENICITY

Skin-friendly polyisoprene (PI) gloves free from chemical accelerators known to cause chemical allergies, 100% chemical accelerator-free neoprene synthetics and lowprotein latex range minimize your risk of developing sensitivities and triggering allergic reactions that can hinder your performance.

#### HAND HEALTH

Exclusive formers ergonomically engineered to custom-fit the natural shape of your hands reduce the risk of repetitive stress and muscle fatigue. Innovative, proprietary formulations are softer and thinner yet remarkably strong, optimizing comfort without compromising barrier effectiveness.

#### USER-FOCUSED TECHNOLOGIES

Proprietary technologies are designed to enrich your user experience and enhance performance—including skin moisturizing, damp donning, secure cuffs, enhanced grip, double gloving systems and more.

#### ECO-FRIENDLY PACKAGING

Patented SMART Pack meets the priorities of today's busy O.R. environment: space-saving and versatile design adaptable to any environment, smaller size and lightweight, prominent labeling and color coding for easy identification, effortless opening with easy return of unused gloves, and less plastic and cardboard waste.

# GAMMEX® ENCORE®

#### SURGICAL GLOVES

Driven by innovation, Ansell's range of surgical gloves are engineered to respond to the evolving user needs of the surgical community. Featuring unique formulations and cutting-edge technologies, ergonomic comfort and superior protection, healthcare workers around the world entrust their hands to ours.

#### ALLERGY & MATERIAL GUIDE

Please note that the following descriptions and tables are representative of basic material characteristics. Individual glove performance may vary.

	PI	NEOPRENE	LATEX
LEVEL OF BARRIER PROTECTION	Excellent	Excellent	Excellent
ALLERGEN CONTENT	Very Good	Very Good to Excellent	Varies
STRENGTH & DURABILITY	Very Good	Excellent	Excellent
ELASTICITY	Excellent	Excellent	Excellent
FIT, COMFORT	Excellent	Very Good	Excellent
ECONOMY	Fair	Good	Very Good

#### SYNTHETIC RANGE











	Nov Nor	aplus® GAM 1-Latex Pl	MEX <sup>®</sup>	Nov Nov	vaplus® GAM n-Latex PI Gr	MEX® reen	Novaplus® GAMMEX® Non-Latex PI Textured		Nov Nor	Novaplus® GAMMEX® Non-Latex PI Underglove		Novaplus® GAMMEX® Non-Latex PI Micro			Nov Nor	/aplus® GAM 1-Latex	MEX®	Novaplus® GAMMEX® Non-Latex Sensitive				
MATERIAL	PI (Pc	olyisoprene)		PI (P	olyisoprene)		PI (Po	lyisoprene)		PI (Po	PI (Polyisoprene)		PI (P	olyisoprene)		Neop	orene (Polychloro	prene)	Neoprene (Polychloroprene)			
KEY FEATURES & BENEFITS	<ul> <li>Softe featu to An</li> <li>Excep grip</li> <li>Free f know IV all optin</li> <li>Effort well a</li> </ul>	r and 'stretchier' I ring superior com sell's latex gloves btional instrumen from chemical ac rn to cause chemi ergies and sensiti nized allergenic p less dry and dam as intra-operative	PI glove nfort compared s at handling and ccelerators ical Type ivities for orofile ap donning as e changes	<ul> <li>Softe featu to Ar</li> <li>Optir</li> <li>Free know IV all optir</li> <li>Teste drug</li> </ul>	<ul> <li>Softer and 'stretchier' PI glove featuring superior comfort compared to Ansell's latex gloves</li> <li>Optimal instrument handling and grip</li> <li>Free from chemical accelerators known to cause chemical Type</li> <li>IV allergies and sensitivities for optimized allergenic profile</li> <li>Tested for use with chemotherapy drugs and a wide range of chemicals</li> </ul>		<ul> <li>Exceptional grip under dry and damp conditions</li> <li>Softer and 'stretchier' PI glove featuring superior comfort compared to Ansell's latex gloves</li> <li>Ideal to be used as an outer glove when double gloving</li> <li>Free from chemical accelerators known to cause chemical Type IV allergies and sensitivities</li> <li>Effortless dry and damp donning as well as intra-operative changes</li> </ul>			<ul> <li>Optimal comfort when double gloving</li> <li>Green color for easy glove breach identification</li> <li>Softer and 'stretchier' PI glove featuring superior comfort compared to Ansell's latex gloves</li> <li>Free from chemical accelerators known to cause chemical Type IV allergies and sensitivities</li> <li>It can be used as a single glove</li> </ul>			<ul> <li>15% thinner on average than Ansell's standard polyisoprene surgical gloves for unsurpassed dexterity and tactile sensitivity</li> <li>Softer and 'stretchier' PI glove featuring superior comfort compared to Ansell's latex gloves</li> <li>Exceptional instrument handling and grip</li> <li>Free from chemical accelerators known to cause chemical Type IV allergies and sensitivities</li> </ul>			<ul> <li>Non-laccel</li> <li>Exten prote</li> <li>Optin</li> <li>Teste drugs</li> </ul>	latex and 100% c lerator-free nded cuff length f ection nal instrument ha ed for use with ch s and a wide rang	nemical or extra andling and grip emotherapy e of chemicals*	<ul> <li>Non-laccel</li> <li>Featuto de for ac</li> <li>Up to Anselglove</li> <li>Testedrugs</li> </ul>	emical F™ Formulation robust glove durability verage than rene surgical emotherapy e of chemicals*		
POWDER CONTENT	Powd	ler-free		Powe	der-free		Powd	er-free		Powo	der-free		Powe	der-free		Powo	der-free		Powder-free			
GLOVE COLOR	White	9		Gree	n		White			Gree	Green			e		Gree	n		White			
INTERNAL GLOVE SURFACE	Polyn Techi	ner coated with D nology	DERMASHIELD™	Polyı Tech	Polymer coated with DERMASHIELD™ Technology			Polymer coated with DERMASHIELD™ Technology			Polymer coated with DERMASHIELD™ Technology			Polymer coated with DERMASHIELD™ Technology			Polymer Coated with DERMASHIELD™ Technology			Polymer Coated with DERMASHIELD™ Technology		
EXTERNAL GLOVE SURFACE	Smoo	oth with micro-te	xtured finish	Smoo	Smooth with micro-textured finish		Textured fingers and palm			Smooth with micro-textured finish			Smo	oth with micro-tex	ctured finish	Smoo	oth with micro-te	ktured finish	Smooth with micro-textured finish			
THICKNESS	Stand	lard		Stan	Standard		Standard			Micro	Micro			Micro			Standard			Micro		
GRIP LEVEL	Mode	erate		Mod	Moderate			High			Low			Moderate			Moderate			Moderate		
VULCANIZATION CHEMICAL ACCELERATORS	Xanti Zinc (	nates, dialkyldithiocarba	amate	Xant Zinc	Xanthates, Zinc dialkyldithiocarbamate			Xanthates, Zinc dialkyldithiocarbamate			Xanthates, Zinc dialkyldithiocarbamate			hates, dialkyldithiocarba	amate	None	2		None			
ALLERGY PREVENTION	Latex	(Type I)		Latex	x (Type I)		Latex (Type I)			Latex (Type I)			Latex (Type I)			Latex (Type 1) & Chemical (Type IV)			Latex (Type 1) & Chemical (Type IV)			
DOUBLE GLOVING RECOMMENDATION	Oute	r glove or underg	love	Oute	er glove or underg	love	Outer glove			Underglove Outer glove			er glove	Outer glove or underglove			love	Outer glove				
FREEDOM FROM HOLES (AQL)	Manı (Inspe	ufacturing final release: 0.65 Manufacturing final release: 0.65 ection level GI)		elease: 0.65	Manufacturing final release: 0.65 (Inspection level GI)			Manufacturing final release: 0.65 (Inspection level GI)			Man (Insp	ufacturing final re vection level GI)	lease: 0.65	Manufacturing final release: 0.65 (Inspection level GI)			Manufacturing final release: 0.65 (Inspection level GI)					
TESTED FOR USE WITH CHEMOTHERAPY DRUGS	Yes, ii and L	n accordance with JS FDA cleared	h ASTM D6978	Yes, i and l	Yes, in accordance with ASTM D6978 and US FDA cleared		Yes, ir and U	Yes, in accordance with ASTM D6978 and US FDA cleared			Yes, in accordance with ASTM D6978 (Not listed in the US FDA 510k)			not tested in accor 1 D6978	dance with	Yes, in accordance with ASTM D6978 and US FDA cleared			Yes, in accordance with ASTM D6978 and US FDA cleared			
ANSELL TECHNOLOGIES	PI-KA DERN SURE	RE™, ERGOFORM ⁄IASHIELD™, A.R.T ïFIT™	I™, ™, PEARL™,	PI-KA PEAF	PI-KARE™, DERMASHIELD™, A.R.T™, PEARL™, SUREFIT™		PI-KAI PEARI	RE™, DERMASHIE ™, SUREFIT™	ELD™, A.R.T™,	PI-KA PEAR	ARE™, DERMASHI RL™, SUREFIT™	ELD™, A.R.T™,	PI-KA PEAF	ARE™, DERMASHIE RL™, SUREFIT™	ELD™, A.R.T™,	DERN SURE	MASHIELD™, A.R.T EFIT™	™, PEARL™,	SENS DERN SURE	DPRENE™, ERGOF IASHIELD™, A.R.T™ FIT™	ÖRM™, ™, PEARL™,	
ORDERING INFORMATION	SIZE	CODE	PACKAGING	SIZE	CODE	PACKAGING	SIZE	CODE	PACKAGING	SIZE	CODE	PACKAGING	SIZE	CODE	PACKAGING	SIZE	CODE	PACKAGING	SIZE	CODE	PACKAGING	
	5.5	V20685755	50 pairs	5.5	V20685255	50 pairs	5.5	V20688255	50 pairs	5.5	V20687255	50 pairs	5.5	V20685955	50 pairs	5.5	V8511 V8512	50 pairs	5.5	V20277255	50 pairs	
	6.5	6.5 V20685765 per box;	6.5	V20685265	per box;	6.5	V20688265	per box;	6.5	V20687265	per box;	6.5	V20685965	per box;	6.5	V8513	per box;	6.5	V20277265	per box;		
	7	V20685770	4 boxes per	7	V20685270	4 boxes per	7	V20688270	4 boxes per	7	V20687270	4 boxes per	7	V20685970	4 boxes per	7	V8514	4 boxes per	7	V20277270	4 boxes per	
7.5 V2068	V20685775	carton/case;	7.5 8	V20685275	carton/case;	7.5	V20688275 carton/case;	7.5 8	V20687275	carton/case;	7.5 8	V20685975	carton/case;	7.5	V8515	carton/case;	7.5	V20277275	carton/case;			
8	V20685785 V20685790	200 pairs per carton/case	8.5 9	V20685285 V20685290	280 200 pairs per 285 carton/case	8         V20688280         200 pairs per carton/case           8.5         V20688285         carton/case	8.5 9	V20687285 V20687290	200 pairs per carton/case	8.5 9	V20685985 V20685990	200 pairs per carton/case	8.5 9	V8517 V8518	200 pairs per carton/case	8.5 9	V20277285 V20277290	200 pairs per carton/case				

\* Contact Ansell Customer Service for specific chemotherapy drug permeation times and recommendations.





#### SYNTHETIC RANGE

SPECIALTY RANGE

MATE

KEY I

POW GLOV INTE

EXTE

GRIP VULC ACCE

DOL FREE

TEST DRU

OR









	GA PI I	MMEX® Hybrid		GA PI F Sys	MMEX® Plus Glove-in tem	-Glove <sup>™</sup>	GAMMEX® Non-Latex Pl Ortho					
MATERIAL	PI (P Neo	olyisoprene), prene (Polychloro	prene)	Oute Inne	er: PI (Polyisopren r: PI (Polyisopren	e), e)	PI (Polyisoprene)					
KEY FEATURES & BENEFITS	<ul> <li>Pate deliv dura</li> <li>Idea doul</li> <li>Non- Type</li> <li>Zinc (ZMI (DPC chlo</li> </ul>	nt-pending HYBR vers latex-like con ability l for use as an out ble gloving -latex to eliminate a lallergy 2-mercaptobenzo BT-free), diphenyl G-free) and cetylp ride-free (CPC-fre	ID <sup>™</sup> Technology nfort and high er glove when e the risk of latex othiazole-free guanidinefree yridinium re)	<ul> <li>Oute and doul half</li> <li>Semi gree glov</li> <li>Redu with</li> </ul>	er and inner glove aligned at the fin ole gloving in one the donning time i-transparent oute n-colored inner g e breach detectio uced impact on th 50% less inner pa	is are pre-donned ger tips for easy don, saving on er glove and a clove for easy on e environment ackaging used	<ul> <li>50% thicker on average than Anse standard powder-free latex surgic gloves</li> <li>Free from chemical accelerators known to cause chemical Type IV allergies and sensitivities</li> <li>Unique surface treatment for exceptional handling and grip</li> <li>Effortless dry and damp donning a well as intra-operative changes</li> </ul>					
POWDER CONTENT	Pow	der-free		Pow	der-free		Pow	der-free				
GLOVE COLOR	Natu	ural		Oute	er: White, Inner: G	reen	Gree	en				
INTERNAL GLOVE SURFACE	Poly Tech	mer Coated with	DERMASHIELD™	Poly Tech	mer Coated with Inology	DERMASHIELD™	Polymer coated with DERMASHIELD <sup>1</sup> Technology					
EXTERNAL GLOVE SURFACE	Smo	oth with micro-te	xtured finish	Smo	oth with micro-te	xtured finish	Smooth with micro-textured finish					
THICKNESS	Stan	dard		Oute	er: Standard; Innei	r: Micro	Ortho					
GRIP LEVEL	Mod	lerate		Oute	er: Moderate; Inne	er: Low	Moderate					
VULCANIZATION CHEMICAL ACCELERATORS	Zinc Zinc Sodii Xant	diethyldithiocarbai dibutyldithiocarbai um di-n-butyldithio hogen polysulphid	mate (ZDEC), mate (ZDBC), carbamate (SDBC), es	Zinc Zinc Zinc Sodiu Xant	dialkyldithiocarbar diethyldithiocarbar dibutyldithiocarba um di-n-butyldithio hogen polysulphid	mate, mate (ZDEC), mate (ZDBC), carbamate (SDBC), es (Xanthates)	Xanthates, Zinc dialkyldithiocarbamate					
ALLERGY PREVENTION	Late	x (Type 1)		Late	x (Type 1)		Latex (Type I)					
DOUBLE GLOVING RECOMMENDATION	Oute	er glove		N/A			Underglove					
FREEDOM FROM HOLES (AQL)	Man (Insp	ufacturing final re pection level GII)	elease: 0.65	Man (Insp	ufacturing final re pection level GI)	elease: 0.65	Manufacturing final release: 0.65 (Inspection level GI)					
TESTED FOR USE WITH CHEMOTHERAPY DRUGS	Yes, and	in accordance wit US FDA cleared	h ASTM D6978	Yes, (Not	in accordance wit listed in the US FI	h ASTM D6978 DA 510k)	Yes, in accordance with ASTM D6978 (Not listed in the US FDA 510k)					
ANSELL TECHNOLOGIES	HYBRID™, ERGOFORM™, DERMASHIELD™, A.R.T™, PEARL™, SUREFIT™				ARE™, DERMASHI VE-IN-GLOVE™, PI EFIT™	ELD™, A.R.T™, EARL™,	PI-KARE™, DERMASHIELD™, A.R.T™, PEARL™, SUREFIT™					
ORDERING INFORMATION	SIZE	CODE	PACKAGING	SIZE	CODE	PACKAGING	SIZE	CODE	PACKAGING			
	5.5	340063055	<b>50</b> mains	5.5	340082055	2 pairs per pouch;	5.5	N/A	EQ mains			
	6	340063060	50 pairs per box;	6	340082060	50 pairs per box	6	20686560	per box:			
	6.5	340063065		6.5	340082065	(25 pouches);	6.5	20686565				
	/	340063070	4 boxes per	/	340082070	4 boxes per	75	20686570	4 boxes per			
	/.5	340063075		/.5	340082075	carton/case;	/.5	206865/5				
	0 85	340063085	200 pairs per	85	340002000	200 pairs per	85	20000200	200 pairs pe			
	9	340063090	carton/case		340082090	(100 pouches)	9	20686590	carton/case			

 $^{*}$  Contact Ansell Customer Service for specific chemotherapy drug permeation times and recommendations.

RIAL     PI (Polyisoprene) with Bismuth Oxide     Natural Rubber Latex with Bismuth Oxide     High Density Fiber       EATURES & BENEFITS <ul> <li>Reduces radiation skin-dose encry level 60 V/9) verses 1% when double gloving with conventional surgical gloves<sup>2</sup></li> <li>Eliminates the risk of developing latex Type 1 allersy and confortable fit</li> <li>Optimized plotection and confortable fit</li> <li>Textured finish for better grip control and handling</li> </ul> <ul> <li>Powder-free</li> <li>Powder-free</li> </ul> <ul> <li>Powder-free</li> <li>Powder-free</li> </ul> <li>ECOOR</li> <li>Black</li> <li>Khaki</li> <li>White</li> NAL GLOVE SUBFACE         Chlorinated         None           EVENUE         Moderate         Low           NAL GLOVE SUBFACE         Chlorinated         None           EVENUE         Moderate         Low           ANAL GLOVE SUBFACE         Chlorinated         None           EVENUE         Moderate         Low           ANAL GLOVE SUBFACE         Proprietary Information - Not Available         Proprietary Information - Not Available           Proprietary Information - Not Available         Proprietary Information - Not Available         Proprietary Information - Not Available           EVENTION <li>LEEGLOVING RECOMMENDATION</li> <li>LITECHNOLOGIES</li> <li>Non</li>		GA No Att	MMEX® n-Latex Rac enuation*	liation	EN Ra	CORE <sup>®</sup>	enuation*	GAMMEX® Cut-Resistant Glove Liner						
EATURES & BENEFITS <ul> <li>Reduces radiation skin-dose exposure by up to 50% (beam energy level 60 kVp) verses 1% when double glowing with conventional surgical glows<sup>1</sup>. Si when double glowing with conventional surgical glows<sup>1</sup>. Single use simple with conventer simple with conventional surgical glow</li></ul>	RIAL	PI (F Oxio	Polyisoprene) wit de	h Bismuth	Nat Bisr	ural Rubber Lat nuth Oxide	ex with	High Density Fiber						
Def CONTENT       Powder-free       Powder-free       Powder-free         E COLOR       Black       Khaki       White         KNAL GLOVE SURFACE       Chlorinated       Chlorinated       None         KNAL GLOVE SURFACE       Textured fingers and palm       Textured fingers and palm       Knitted fabric         KNESS       Standard       Standard       Micro         LEVEL       Moderate       Moderate       Moderate         ANZATION CHEMICAL       Proprietary Information - Not Available       - Not Available       Proprietary Information - Not Available         KGY PREVENTION       Latex (Type I)       None       Latex (Type I) & Chemical (Type I)         SLE GLOVING RECOMMENDATION       Underglove       Underglove       Underglove         DOM FROM HOLES (AQL)       Manufacturing final release: 1.0 (Inspection level GI)       Manufacturing final release: 1.0 (Inspection level GI)       No, not tested in accordance with ASTM D6978       Not applicable         LI TECHNOLOGIES       No.       None       None       Standard         RING INFORMATION       Size       CODE       PACKAGING       Size       CODE       PACKAGING         5.5       N/A       6.5       20873550       S pairs pr       Size       CODE       PACKAGING       Size       <	EATURES & BENEFITS	<ul> <li>Red exp ene 1% v con'</li> <li>Elim late sens</li> <li>Opti and</li> <li>Text con'</li> </ul>	uces radiation si osure by up to 6 rgy level 60 kVp when double glo ventional surgic ninates the risk of x Type I allergy sitization imized balance comfortable fit tured finish for b trol and handlin	kin-dose 0% (beam ) verses oving with al gloves <sup>1</sup> of developing and of protection wetter grip g	<ul> <li>Red exp ene 1% ' con</li> <li>Opt fit a</li> <li>Text con</li> </ul>	uces radiation s osure by up to 5 rgy level 60 kVp when double gl ventional surgic imized protection imized protection nd tactile sensit tured finish for t trol and handlir	kin-dose 18% (beam o) verses oving with cal gloves <sup>1</sup> on, comfortable civity petter grip	<ul> <li>Adequate cut-resistance and protection during rigorous procedures**</li> <li>Sterile</li> <li>ANSI Cut Level 2 as tested by ASTM F1790</li> <li>Single use</li> </ul>						
E COLOR         Black         Khaki         White           NAL GLOVE SURFACE         Chlorinated         Chlorinated         None           NAL GLOVE SURFACE         Textured fingers and palm         Textured fingers and palm         Knitted fabric           NRAL GLOVE SURFACE         Textured fingers and palm         Textured fingers and palm         Knitted fabric           KRESS         Standard         Standard         Micro         Micro           LEVEL         Moderate         Moderate         Low           ANIZATION CHEMICAL         Proprietary Information - Not Available         Proprietary Information - Not Available         Non Available           KGY PREVENTION         Latex (Type I)         None         Latex (Type I) & Chemical (Type I)           RIG GLOVING RECOMMENDATION         Underglove         Underglove         Underglove           DOM FROM HOLES (AQL)         Manufacturing final release: 1.0 (Inspection level GI)         In process control before packi 1.0 (Inspection level GI)         - In process control before packi 1.0 (Inspection level GI)           ED FOR USE WITH CHEMOTHERAPY         No, not tested in accordance with ASTM D6978         No, not tested in accordance with ASTM D6978         Not applicable           Finite Formation - To 20873070         S and S a	DER CONTENT	Pow	/der-free		Pow	vder-free		Powder-free						
RNAL GLOVE SURFACE       Chlorinated       Chlorinated       None         RNAL GLOVE SURFACE       Textured fingers and palm       Textured fingers and palm       Knitted fabric         RNAL GLOVE SURFACE $Textured fingers and palm$ $Textured fingers and palm$ Micro         KNESS $Standard$ $Standard$ $Micro$ $Micro$ LEVEL $Moderate$ $Moderate$ $Low$ $Proprietary Information - Not Available$ ANIZATION CHEMICAL LEARATORS $Proprietary Information - Not Available$ $None$ $Latex (Type I)$ & Chemical (Type I)         RGY PREVENTION       Latex (Type I) $None$ Latex (Type I) & Chemical (Type I)         SEE GLOVING RECOMMENDATION       Underglove $Underglove$ $Underglove$ DOM FROM HOLES (AQL) $Manufacturing final release: 1.0 (Inspection level GI)       Manufacturing final release: 1.0 (Inspection level GI)       10 (Inspection level GI)         Stor MARTION       No, not tested in accordance with ASTM D6978       Not =  Not =          RING INFORMATION       Size       CODE       PACKAGING       Size       CODE       Non =          RING INFORMATION       Size       CODE       PACKAGING       Size       CODE       PACKAGING       Size       CODE$	E COLOR	Blac	:k		Kha	ki		White						
NALA GLOVE SURFACE       Textured fingers and palm       Textured fingers and palm       Knitted fabric         KNESS       Standard       Standard       Standard       Micro         LEVEL       Moderate       Moderate       Moderate       Low         ANIZATION CHEMICAL LEVEL       Proprietary Information - Not Available       Information       Not available         KGY PREVENTION       Latex (Type I)       None       Latex (Type I) & Chemical (Type I)         DOM FROM HOLES (AQL)       Manufacturing final release: 1.0 (Inspection level GI)       Manufacturing final release: 1.0 (Inspection level GI)       Non, not tested in accordance with ASTM D6978       Non, not tested in accordance with ASTM D6978       None       None         RING INFORMATION       Size       CODE       PACKAGING       Size       <	RNAL GLOVE SURFACE	Chlo	orinated		Chl	orinated		None						
Standard       Standard       Standard       Micro         LEVEL       Moderate       Moderate       Low         ANIZATION CHEMICAL LERATORS       Proprietary Information - Not Available       Underglove       Underglove       Underglove       Underglove       In process control before packi 1.0 (Inspection level GI)       In process control before packi 1.0 (Inspection level GI)       Non applicable       Not applicable       Not applicable       Not applicable       Not Available       Non Available       None	RNAL GLOVE SURFACE	Text	tured fingers and	d palm	Tex	tured fingers an	d palm	Knitted fabric						
LEVEL       Moderate       Moderate       Low         ANIZATION CHEMICAL LERATORS       Proprietary Information - Not Available       Proprietary Information - Not Available       Proprietary Information - Not Available       Proprietary Information - Not Available         KGY PREVENTION       Latex (Type I)       None       Latex (Type I) & Chemical (Type I)         SLE GLOVING RECOMMENDATION       Underglove       Underglove       Underglove         DOM FROM HOLES (AQL)       Manufacturing final release: 1.0 (Inspection level GI)       Manufacturing final release: 1.0 (Inspection level GI)       Manufacturing final release: 1.0 (Inspection level GI)       • In process control before packi 1.0 (Inspection level GI)         CD FOR USE WITH CHEMOTHERAPY ISS       No, not tested in accordance with ASTM D6978       No, not tested in accordance with ASTM D6978       Not applicable         RING INFORMATION       Size       CODE       PACKAGING       Size       CODE       PACKAGING         6       N/A       5.5       N/A       6       N/A       5.5       5789910       5 pairs prison         6.5       20873550       5 pairs prison       7       20873070       5 pairs prison	(NESS	Star	ndard		Star	ndard		Micro						
ANIZATION CHEMICAL LERATORS       Proprietary Information - Not Available       Proprietary Information - Not Available       Proprietary Information - Not Available         RGY PREVENTION       Latex (Type I)       None       Latex (Type I) & Chemical (Type I)         SEE GLOVING RECOMMENDATION       Underglove       Underglove       Underglove         DOM FROM HOLES (AQL)       Manufacturing final release: 1.0 (Inspection level GI)       Manufacturing final release: 1.0 (Inspection level GI)       Manufacturing final release: 1.0 (Inspection level GI)       • In process control before packi 1.0 (Inspection level GI)         ED FOR USE WITH CHEMOTHERAPY ISS       No, not tested in accordance with ASTM D6978       No, not tested in accordance with ASTM D6978       No, not tested in accordance with ASTM D6978       None       Not applicable         RING INFORMATION       Size       CODE       PACKAGING       Size       CODE       PACKAGING         5.5       N/A       6       N/A       6       N/A       5/6-6.5       578910         6.5       20873565       7       20873575       5       Spairs per box       5       5       Spairs per box       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5	LEVEL	Мос	derate		Moo	derate		Low						
KGY PREVENTION       Latex (Type I)       None       Latex (Type I) & Chemical (Type I)         SLE GLOVING RECOMMENDATION       Underglove       Underglove       Underglove       Underglove         DOM FROM HOLES (AQL)       Manufacturing final release: 1.0 (Inspection level GI)       Manufacturing final release: 1.0 (Inspection level GI)       Manufacturing final release: 1.0 (Inspection level GI)       In process control before packing the	ANIZATION CHEMICAL LERATORS	Proj - No	prietary Informa ot Available	tion	Proj - No	prietary Informa ot Available	ation	Proprietary Information - Not Available						
BLE GLOVING RECOMMENDATION       Underglove       Underglove       Underglove         DOM FROM HOLES (AQL)       Manufacturing final release: 1.0 (Inspection level GI)       Manufacturing final release: 1.0 (Inspection level GI)       · In process control before packi 1.0 (Inspection level GI)         ED FOR USE WITH CHEMOTHERAPY ISS       No, not tested in accordance with ASTM D6978       No, not tested in accordance with ASTM D6978       Not applicable         ILI TECHNOLOGIES       None       None       None       None         IRING INFORMATION       SIZE       CODE       PACKAGING       SIZE       CODE       PACKAGING         6       N/A       6.5       20873565       5.5       N/A       S/6-6.5       5789911         7       20873570       5 pairs per box       7.5       20873070       5 pairs per box       1.0 (Insection level GI)	RGY PREVENTION	Late	ex (Type I)		Nor	ne		Latex (	Type I) & Chem	nical (Type IV)				
DOM FROM HOLES (AQL)Manufacturing final release: 1.0 (Inspection level GI)Manufacturing final release: 1.0 (Inspection level GI)• In process control before packing 1.0 (Inspection level GI)ED FOR USE WITH CHEMOTHERAPY ISNo, not tested in accordance with ASTM D6978No, not tested in accordance with ASTM D6978No, not tested in accordance with ASTM D6978Not applicableNoteNot applicableSizeCODE PACKAGINGPACKAGING SizeSize CODECODE PACKAGINGNoneSizeCODE CODEPACKAGING SizeSize CODECODE PACKAGINGSize SizeCODE SizePACKAGING SizeSize SizeCODE SizePACKAGING SizeSize SizeCODE SizePACKAGING SizeSize SizeCoDE SizePACKAGING SizeSize SizeCoDE SizePACKAGING SizeSize SizeCoDE SizePACKAGING SizeSize SizeCoDE SizePACKAGING SizeSize SizeCoDE SizePACKAGING SizeSize SizeCoDE SizePACKAGING SizeSize SizeCoDE SizePACKAGING SizeSize SizeCoDE SizePACKAGING SizeSize SizeCoDE SizePACKAGING SizeSize SizeCoDE SizePACKAGING SizeSize SizeCoDE SizePACKAGING SizeSize SizeSize SizeSize SizeSize SizeSize SizeSize SizeSize SizeSize SizeSize Size <th>BLE GLOVING RECOMMENDATION</th> <td>Und</td> <td>lerglove</td> <td></td> <td>Unc</td> <td>lerglove</td> <td></td> <td colspan="5">Underglove</td>	BLE GLOVING RECOMMENDATION	Und	lerglove		Unc	lerglove		Underglove						
ED FOR USE WITH CHEMOTHERAPY SSNo, not tested in accordance with ASTM D6978No, not tested in accordance with ASTM D6978No, not tested in accordance with ASTM D6978Not applicableLL TECHNOLOGIESNoneNoneNoneNoneNoneSRING INFORMATIONSIZECODEPACKAGINGSIZECODEPACKAGINGSIZECODEPACKAGING6N/A5.5N/A5.5N/AS/5-5.55789910S/6-6.557899106.5208735657208735705pairs pr box6N/AS/6-6.557899125pairs pr box7.5208735755208730705pairs pr box5208730705pairs pr boxS/2087307055789913S/20873070820873580820873080820873080SSSSSS	DOM FROM HOLES (AQL)	Mar (Insj	nufacturing final pection level GI)	. release: 1.0 )	Man (Insp	ufacturing final vection level GI)	release: 1.0	<ul> <li>In process control before packing: 1.0 (Inspection level GI)</li> <li>Manufacturing final release: 1.0 (Inspection level GI)</li> </ul>						
NONE       NONE       NONE         SIZE       CODE       PACKAGING       SIZE       SIZE       CODE       PACKAGING       SIZE       SIZE       PACKAGING       SIZE       SIZE       SIZE       PACKAGING       SIZE       SIZE<	ED FOR USE WITH CHEMOTHERAPY IS	No, ASTI	not tested in acc M D6978	cordance with	No, AST	not tested in ac M D6978	cordance with	Not ap	plicable					
SIZE         CODE         PACKAGING         SIZE	LL TECHNOLOGIES	Nor	ie		Nor	ie		None						
5.5       N/A       5.5       N/A         6       N/A       6       N/A         6.5       20873565       6.5       20873065         7       20873570       5 pairs per box       7.5       20873070         7.5       20873575       5 pairs per box       7.5       20873070         8       20873580       8       20873080       5	RING INFORMATION	SIZE	CODE	PACKAGING	SIZE	CODE	PACKAGING	SIZE	CODE	PACKAGING				
6       N/A         6.5       20873565         7       20873570         7.5       20873575         8       20873580             6       N/A         6.5       20873070         7.5       20873575         8       20873580             6       N/A         6.5       20873070         7.5       20873575         8       20873580             6       N/A             6.5       20873070             6.5       20873070             7.5       20873570             7.5       20873570             8       20873580             8       20873580		5.5	N/A	-	5.5	N/A	_	XS/5-5.5	5789910	-				
6.5     20873565     6.5     20873065     M/7-7.5     5789912     box       7     20873570     5 pairs per     7     20873070     5 pairs per     5 pairs per       7.5     20873575     box     7.5     20873075     5 pairs per       8     20873580     8     20873080     5 pairs per		6	N/A	-	6	N/A	_	S/6-6.5	5789911	5 nairs nor				
7     20873570     5 pairs per     7     20873070     5 pairs per     L/8-8.5     5789913       7.5     20873575     box     7.5     20873075     box     XL/9     5789914       8     20873580     8     20873080     5     20873080     5		6.5	20873565	_	6.5	20873065	_	M/7-7.5	5789912	box				
7.5         20873575         Dox         7.5         20873075         Dox         XL/9         5789914           8         20873580         8         20873080		7	20873570	5 pairs per	7	20873070	5 pairs per	L/8-8.5	5789913	-				
8 208/3580 8 208/3580 9		7.5	20873575	ход	7.5	20873075	xod	XL/9	5789914					
		8	208/3580	-	8	20873080	-							
<u>8.5</u> <u>208/3585</u> <u>8.5</u> <u>208/3085</u> <u>8.5</u> <u>208/3085</u>		<u>δ.5</u>	20873585	-	<u>8.5</u>	208/3085	-							
9 20873590 9 20873090		9	20873590		9	208/3090								

1. Wagnei \*CAUTION: Radiation Attenuation gloves are designed to protect hands from scattered radiation exposure originating from the X-ray beam during fluoroscopic procedures. They are not intended for use in direct or primary X-ray beams.

\*\*Sharps Injuries in the Operating Room; Massachusetts Sharps Injury Surveillance Data, 2004. Occupational Health Surveillance Program, Massachusetts Department of Public Health. April, 2008 IMPORTANT: Classified as a personal protective shield and are not a medical device. The gloves must be used in combination with medical gloves if they come in contact with blood or other bodily fluids. WARNING: No liner provides complete protection against cuts. Use care when handling sharp objects.















	Nov Late	vaplus® ENC( ex Micro	ORE®	Nov Late	vaplus® ENC( ex Ortho	DRE®	Nov Late	vaplus® ENC ex Acclaim®	ORE <sup>®</sup>	ENC Late	CORE <sup>®</sup> ex Textured		ENC Late	CORE® ex Moisturizi	ng	ENC Late	ENCORE® Latex Underglove		EN( Per	PF		
MATERIAL	Natu	ral Rubber Latex		Natu	ral Rubber Latex		Natu	ral Rubber Latex		Natural Rubber Latex			Natu	ral Rubber Latex		Natu	ral Rubber Latex		Natu	Natural Rubber Latex		
KEY FEATURES & BENEFITS	<ul> <li>20% t stanc glove tactil</li> <li>Its bro surgio be us</li> <li>The D facili intra-</li> </ul>	hinner on averag lard latex powder es for unsurpassed e sensitivity own color helps r cal lights and mal ed as an underglo DERMASHIELD™ T tates dry or damp operative change	e than Ansell's r-free surgical d dexterity and reduce glare of kes it suitable to ove Fechnology o donning and es	<ul> <li>50% f stand</li> <li>Supe appli</li> <li>Effor well</li> </ul>	<ul> <li>50% thicker on average than Ansell's standard surgical gloves</li> <li>Superior grip for dry and damp applications</li> <li>Effortless dry and damp donning as well as intra-operative changes</li> <li>.</li> </ul>			and sensitive yet in ue surface treatm ptional instrumer tless dry and dam as intra-operative d for use with ch	robust surgical nent for nt handling and np donning as e changes emotherapy	<ul> <li>Excep condi</li> <li>Optim prote</li> <li>Effort well a</li> </ul>	tional grip under tions nal tactile sensiti ction less dry and dam as intra-operative	r dry and damp vity and op donning as e changes	<ul> <li>Helps</li> <li>Optin prote</li> <li>Soft a glove</li> <li>Effort well a</li> </ul>	s keep skin moist nal tactile sensiti ection and sensitive yet a eless dry and dam as intra-operative	and supple vity and robust surgical p donning as changes	<ul> <li>Helps</li> <li>Effort comf</li> <li>Easy i</li> <li>Effort well a</li> </ul>	s keep skin moist tless donning and ort when double identification of a tless dry and dam as intra-operative	and supple I optimal gloved a glove breach pp donning as e changes	<ul> <li>Ideal comfort and fit</li> <li>Polymer coated for fast and easy donning</li> <li>Optimized balance of protection and tactile sensitivity</li> </ul>			
POWDER CONTENT	Powo	ler-free		Powe	der-free		Powo	ler-free		Powd	er-free		Powder-free				der-free		Powder-free			
GLOVE COLOR	Brow	n		Brow	'n		Natu	ral		Natural				ral		Gree	n		Natural			
INTERNAL GLOVE SURFACE	Polyr Techi	ner coated with D nology	DERMASHIELD™	Polyı Tech	Polymer coated with DERMASHIELD™ Technology			Polymer coated with DERMASHIELD™ Technology			Polymer coated with DERMASHIELD™ Technology			Coated with HYDRASOFT™ Technology			ed with HYDRAS(	OFT™ Technology	y Polymer coated			
EXTERNAL GLOVE SURFACE	Smoo	oth with micro-te	xtured finish	Texti	Textured fingers and palm			Smooth			Textured fingers and palm			oth		Smoo	oth with micro-te	xtured finish	Smooth with micro-textured finish			
THICKNESS	Micro	)		Orth	Ortho			Standard			Standard			Standard			Micro			Standard		
GRIP LEVEL	Mode	erate		High	High			Moderate			High			Moderate			Low			Moderate		
VULCANIZATION CHEMICAL ACCELERATORS	Zinc Zinc	Diethyldithiocarb Dibutyldithiocarb	oamate (ZDEC), oamate (ZDBC)	Zinc Zinc	Zinc Diethyldithiocarbamate (ZDEC), Zinc Dibutyldithiocarbamate (ZDBC)			Zinc Diethyldithiocarbamate (ZDEC), Zinc Dibutyldithiocarbamate (ZDBC)			Zinc Diethyldithiocarbamate (ZDEC), Zinc Dibutyldithiocarbamate (ZDBC)			Diethyldithiocarb Dibutyldithiocarb	amate (ZDEC), amate (ZDBC)	Zinc Zinc	Diethyldithiocarl Dibutyldithiocarl	oamate (ZDEC), oamate (ZDBC)	Zinc Diethyldithiocarbamate (ZDEC), Zinc Dibutyldithiocarbamate (ZDBC)			
ALLERGY PREVENTION	None	2		None	9		None			None			None				2		None			
DOUBLE GLOVING RECOMMENDATION	Oute	r glove or underg	love	Unde	erglove		Outer glove			Outer	glove		Outer glove				erglove		Outer glove			
FREEDOM FROM HOLES (AQL)	Manı (Insp	nufacturing final release: 0.65 Manufacturi pection level GI) (Inspection l			Manufacturing final release: 0.65 (Inspection level GI)			Manufacturing final release: 0.65 (Inspection level GI)			Manufacturing final release: 0.65 (Inspection level GI)			Manufacturing final release: 0.65 (Inspection level GI)			Manufacturing final release: 0.65 (Inspection level GI)			Manufacturing final release: 0.65 (Inspection level GI)		
TESTED FOR USE WITH CHEMOTHERAPY DRUGS	Yes, i (Not	n accordance wit listed in the US FI	h ASTM D6978 DA 510k)	Yes, i (Not	Yes, in accordance with ASTM D6978 (Not listed in the US FDA 510k)			Yes, in accordance with ASTM D6978 and US FDA cleared			Yes, in accordance with ASTM D6978 (Not listed in the US FDA 510k)			No, not tested in accordance with ASTM D6978			Yes, in accordance with ASTM D6978 (Not listed in the US FDA 510k)			No, not tested in accordance with ASTM D6978		
ANSELL TECHNOLOGIES	DERN	1ASHIELD™, A.R.T	™, SUREFIT™	DERI	DERMASHIELD™, A.R.T™, SUREFIT™		DERM	ASHIELD™, A.R.1	T™, SUREFIT™	DERM	IASHIELD™, A.R.T	™, SUREFIT™	HYDF A.R.T	RASOFT™, DERMA ™, SUREFIT™	SHIELD™,	HYDF A.R.T	RASOFT™, DERMA ™, SUREFIT™	ASHIELD™,	None			
ORDERING INFORMATION	SIZE	CODE	PACKAGING	SIZE	CODE	PACKAGING	SIZE	CODE	PACKAGING	SIZE	CODE	PACKAGING	SIZE	CODE	PACKAGING	SIZE	CODE	PACKAGING	SIZE	CODE	PACKAGING	
	5.5	V5787000	50	5.5	N/A	50	5.5	V5795000	<b>FO</b> and in	5.5	5785000	50	5.5	2018655	50	5.5	2018455	50	5.5	5711100PF	50	
6	6	6 V5787001 50 pairs	50 pairs per box:	6	V5788001	per box:	6	V5795001	50 pairs	6	5785001	50 pairs	6	2018660	50 pairs per box:	6	2018460	per box:	6	5711101PF	50 pairs	
	6.5	V5787002		6.5	V5788002	per sex,	6.5	V5795002		6.5	5785002	-	6.5	2018665	per sen,	6.5	2018465	-	6.5	5711102PF	per sex,	
	75	V5/8/003	4 boxes per	/ 75	V5788003	4 boxes per	75	V5795003	4 boxes per	75	5785003	4 boxes per	75	2018670	4 boxes per	75	2018470	4 boxes per	/ 7 E	5/1110/PF	4 boxes per	
	7.5 8	8 V5787005	8 V5788005		7         7.5         V5/95004         Car           8         V5795005	carton/case;	8 5785004 Carton/case,		7.5 2018675 carton/		carton/case,	۲.5 و	20104/5	carton/case;	<u>ر./</u>	5711104PF						
	8         V3787003         200 pairs p           8.5         V5787006         carton/cas           9         V5787007	8.5 V5787006 200 pairs per		8.5	8.5 V5788006 200	200 pairs per	8.5	8.5 V5795006	200 pairs per	8.5	5785006	200 pairs per carton/case	8.5	2018685	200 pairs per carton/case	8.5	2018485	– 200 pairs per	8.5	5711106PF	200 pairs per	
			9	V5788007	carton/case	9	V5795007	_ carton/case	9	5785007	9		2018690	9		2018490		9	5711107PF	11107PF carton/case		

\* Contact Ansell Customer Service for specific chemotherapy drug permeation times and recommendations.

CAUTION: Safe use of these gloves by latex-sensitized individuals has not been established. This product contains natural rubber latex, which may cause allergic reactions.







# Ansel**CARES**™

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Guided and supported by the collective expertise of leading scientists, physicians and other key opinion leaders worldwide, AnsellCARES research and education initiatives promote safer working and living environments for everyone.





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Evaluation Feedback Collected from your staff = optimal purchasing decisions.



· Customized to request

• Activities typically one week per hospital, dependent on size

• Multiple sites per week can be

Schedule:

of the time products are **rated acceptable to superior.** 



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- Account Managers
- Clinical Educators
- Clinical Implementation Team





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