Semperned® Your global glove expert[®]



PRODUCT CATALOG

got gloves?

We Are Your Global GLOVE EXPERT

With MORE THAN 100 YEARS of glove manufacturing experience, we have long been a pioneer within the disposable glove industry. We are able to leverage the latest MANUFACTURING TECHNOLOGY in quality and **innovation** to ensure our gloves achieve optimal **safety**, **reliability**, and **quality**.



GROWING & HARVESTING

True global integration. From beginning to end, we focus on modern glove manufacturing techniques, research and development of innovative hand protection products and rigorous quality control.



GLOVE EXPERTS

Gloves are our only business. Our product assortment includes latex, nitrile, vinyl, polyethylene, and chloroprene disposable gloves. We have expertise in every phase of the manufacturing process.



WORLD CLASS MANUFACTURING

Setting standards of excellence. Our glove facilities are some of the most sophisticated manufacturing plants in the world. We utilize state-of-the-art technology to achieve the highest levels of quality in our medical and industrial grade gloves.



RESEARCH & DEVELOPMENT

Science never stands still. Neither do we. We are constantly conducting advanced research and development in our ongoing commitment to develop new products that will complement our existing lines.



We Are People Protection.®









Our Gloves are Disposable. The People they Protect are Not.® www.sempermedusa.com • Ph 1.800.366.9545

CHOOSING THE RIGHT GLOVE

GLOVE MATERIAL	ATTRIBUTES	ISSUES	PROPERTIES	APPLICATIONS
Chloroprene For maximum protection, change gloves every 30 minutes	 Excellent barrier protection Greater puncture resistance than latex Comfort: similar to latex Finish: textured 	 Accelerators in glove manufacturing process may cause skin irritation (Less common compared to latex allergies) 	 Molecular structure allows wearer to quickly identify a rip, hole or tear Displays good flame resistance and performs well in a wide range of temperatures 	IDEAL FOR PROLONGED USE & APPROPRIATE FOR MOST APPLICATIONS medical, dental, extreme temperatures, chemical exposure, lab, dermatology, jan/san, safety, and beauty
Nitrile For maximum protection, change gloves every 20 - 30 minutes	 Excellent barrier protection Greater puncture resistance than latex Comfort: similar to latex Available in a variety of colors Finish: textured 	 Accelerators in glove manufacturing process may cause skin irritation (Less common compared to latex allergies) 	 Molecular structure allows wearer to quickly identify a rip, hole or tear Less susceptible to material breakdown and leakage than a vinyl or latex glove 	APPROPRIATE FOR MOST APPLICATIONS medical, dental, vet, chemical exposure, lab, jan/san, safety, food services, beauty, and tattoo
Latex For maximum protection, change gloves every 15 - 20 minutes	 Excellent barrier performance Appropriate for most uses Highly elastic, comfortable fit Finish: micro-textured and/or fully textured 	 Potential for allergies to latex proteins. Reaction can range from sneezing to anaphylactic shock (life-threatening) Allergies affect 10 to 20% of work- exposed individuals 	 Strength and elasticity Barrier protection against a variety of chemicals Less susceptible to material breakdown and leakage 	APPROPRIATE FOR MOST APPLICATIONS general patient examinations, dental, wound care, routine oral procedures, lab, food services, beauty, and jan/san
Vinyl For maximum protection, change gloves every 15 minutes or less	 Most economical choice Comfort: not critical Available in a variety of colors Finish: smooth 	 Cuff has loose fit and is susceptible to material breakdown and leakage Natural body oils can breakdown the glove material 	 Minimal elasticity/ flexibility Typically clear in color, however colored vinyl is widely used in food manufacturing 	INTENDED FOR SHORT- TERM NON-INVASIVE TASKS dispensing medication, non-invasive physical examinations, jan/san, food services, and food manufacturing
Polyethylene For maximum protection, change gloves frequently	 Most economical choice for non-medical markets Finish: smooth 	 Baggy, loose fit Not intended for medical use or stringent chemicals Very thin material Intended for very short-term tasks only 	 Minimal elasticity/ flexibility Typically clear in color Low protection Susceptible to ripping/tearing and leakage 	INTENDED FOR LIGHT DUTY APPLICATIONS jan/san, food services, cleaning * NOT FOR MEDICAL USE







	1		AYGARS							
SUSA REORDER #	PRODUCT NAME	GRADE	CHEMO TESTED	ESD TESTED	SKIN FRIENDLY	FENTANYL	CBD OIL	GASTRIC ACID	SPECIAL COATING	glove Color
NITRILE										
BKNF	SemperForce [®] Black	Exam		~		\checkmark	\checkmark		_	
BLNF	SemperForce® Blue	Exam	~	\checkmark		✓	—		_	
GSBNF	GripStrong [®] Black	Industrial							_	
GSNF	GripStrong®	Industrial	—	~			—		_	
GSWNF	GripStrong [®] White	Industrial		~						
INIHD	SemperGuard [®] HD	Industrial	—	~					_	
INIPFT	SemperGuard®	Industrial		~						
NIPFT	SemperCare®	Exam	~	~		✓				
ORNF	SemperForce [®] Orange	Exam				✓				
SMNP	StarMed [®] PLUS	Exam	\checkmark			\checkmark				
SMNR	Best Touch [®] StarMed [®] Rose	Exam							Aloe	
SMNS	StarMed [®] Select	Exam	~			\checkmark			_	
SMTN	StarMed [®] Ultra	Exam	~			\checkmark				_
SSEC	SemperShield [®] Extended Cuff	Exam	~			✓				
SSSC	SemperShield [®] Standard Cuff	Exam		~		✓				
SUNB	SemperSure [®] Black	Exam	~	~	\checkmark	✓		~	Accelerator-Free	
SUNF	SemperSure®	Exam	\checkmark		\checkmark	✓		~	Accelerator-Free	
SUNG	SemperSure®	Exam	~		\checkmark				Accelerator-Free	
TTNF200	TenderTouch [®] 200	Exam	~			\checkmark	\checkmark	—	—	
TTNF100	TenderTouch® 100	Exam	\checkmark			\checkmark	\checkmark	—	_	
				L	ATEX					
GSLF	GripStrong®	Industrial						—	—	
INDPFT	SemperGuard®	Industrial		~				—	_	
INDPS	SemperGuard®	Industrial		—		—		—	Powdered	
SCLT	SemperCare®	Exam							—	
SM	StarMed®	Exam	—		—	—	_	—	—	
				V	INYL					
EVNP	SemperCare® Synthetic	Exam		—			—	—	—	
SCVNP	SemperCare [®] Stretch	Exam						—	—	
GSVF	GripStrong®	Industrial		—				—	—	
VBLK	SemperGuard [®] Black	Industrial		—		—		—	—	
VP	SemperGuard®	Industrial	_	—		—	_	—	Powdered	
VPF	SemperGuard®	Industrial	—		—	—	_		_	
				POLYE	THYLENE					
GSPE	GripStrong [®] Poly	Industrial						—	—	
HPEF	SemperGuard® FoodSafe Stretch Poly	Industrial	—					—		







Glove Chemical Resistance Chart*

*This chart is provided as a guideline only. It does not suggest that any **Sempermed**[®] glove has been tested for use with the chemical listed. **Sempermed**[®] accepts no responsibility for end-user glove selection against a specific risk. Conditions of use and appropriate glove choice are the responsibility of the user.

Channola Near of Cale of Cale Orice of Cale Orice of Cale Near of		E = Ex	cellent	G = 0	iood F =	Fair P = Poor	N = Not Ra	ated		
CHEMICAL With CLEEK (WC) WITH CLEEK (WC) <thwith (wc)<="" cleek="" th=""> WITH CLEEK (WC)<th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></thwith>										
Accitc Acid F E E E Grease G P P G Accitc Acid P G F P Glucose G P P G Alcohol (tay) E E E G E G E G G G F P N Alcohol (tay) E E G E Hair Dye G P P P F Alcohol (tay) E G E F Hair Dye G P P F Alcohol (tay) E G E F Hair Dye G P P F Animonia P G F F G F Hydrochloric Acid cox) G F F Anifirecor (instance) E F F G F F F G F Banzaldehyde F F G F F F G F Banzaleshyde P G F P F F G Banzaleshyde P G F P F F Banzaleshyde F	CHEMICAL		RUBBER	VINYL (PVC)		CHEMICAL	(NIDD)	RUBBER		CHLOROPRENE (NEOPRENE)
Acctone P G P Glucose G P P G Alcohol (soyn) E E E E E Glucose G P P N Alcohol (soyn) E E G E Hand Sanitzer E E G E Alcohol (soynop) E E G E P P P P Alcohol (soynop) E E G E P P P P Alcohol (soynop) E G E P F P P P P P Alcohol (soynop) E F F G P P P P P P Alcohol (soynop) E F F G P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P	Acetaldehyde	Р	G	G	G	Gastric Acid	G	Р	Р	G
Alcohol (shapi) E E E E E G E G E G F N Alcohol (stapi) E E G E Hair Dye G P N Alcohol (stapi) E E G E Hair Dye G P P N Alcohol (stapi) E E G E Hair Dye G P P P E Animonia P G F P Hydrochloric Acid leace.) G P F F Antifices P P G F P Hydrochloric Acid leace.) G P F F Antifices (returned) E E P P F F G F P Barazic (Laraner (returned) F P P P F F F G F P F Barazi (Laraner (returned) P P P P F F F G F P F Barazi (Laraner (returned) P P P P F F F G F F F	Acetic Acid	F	Е	Е	E	Grease	G	Р	Р	G
Alcohol (tanyi) E E G E Hair Dye G P P N Alcohol (tanyi) E E G E Hair Dye G P E G E Alcohol (tanyi) E E G E F Hoxane E P E F Animonium Hydroxide taxe) E E P F P F F Animfreze (micraturbace) E E P E P F F Benzaldehyde F F G F P F F G F Benzaldehyde F F G F P F F G F P Benzaldehyde P P F F G G F P F F G F P F F F G G F P F F F G G F P F F F G G G G G G F P F F F F F F F F F F F <t< td=""><td>Acetone</td><td>Р</td><td>G</td><td>F</td><td>Р</td><td>Glucose</td><td>G</td><td>Р</td><td>Р</td><td>G</td></t<>	Acetone	Р	G	F	Р	Glucose	G	Р	Р	G
Alcohol lusproy/l E E G E F Hand Sanitizer E F G F Ammonium Hydroxide (corc) E F F G F F G F F G Anilne P G F F G F F G F F G F F G F F G G G G G G F F Antifreez (restruct-based) E E P P F F G F F G F F G F F G F F G F F G F F G F F G G F F G F F G G F F G F F G G F F G G F F G F F G F F F G F F F G F F F G G G G G G G G G G G G G G G	Alcohol (Butyl)	Е	E	Е	E	Glycerol	E	G	Е	G
Ammonium Hydroxide (conc.) E G E F Haxane E P P E Aniline E F G Hydrochoric Acid (conc.) G P F F Aniline E F G F P P F E Antifreeze (nexhand-base) E E P E Hydrogon Peroxide G G F P Benzaldelyde F F G F P P F F G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G	Alcohol (Ethyl)	Е	Е	G	E	Hair Dye	G	Р	Р	N
Aniline E F F G Hydrochloric Acid (one.) G P F F Armmonia P G F P Hydrogen Peroxide G G E G Antifrezer (nerhamitaxent) E E P E Hydrogen Peroxide G G E G Benzaldchyde F F G F F G G G G G G G G G G E G G G E G G G F F G G F F G G F F G G F F G G F F G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G	Alcohol (Isopropyl)	Е	Е	G	E	Hand Sanitizer	E	Е	G	E
Ammonia P G F P Hydrofluoric Acid (prs) F P F E Antiferez (nethand-based) E E P E Hydrofluoric Acid (prs) F P G G G G G G G G G G F P Benzaldchyde F F G F P Insecticides / Pesticides P G G G G G G Benzalchyde N F P P F Iodine G G G G Benzalchyde P G F P Methyl Chloride P F P E Benzke (Charen related retreament of the analor or hearing N G G G Methyl Chloride P F P E Excelecters retraction	Ammonium Hydroxide (conc.)	Е	G	Е	F	Hexane	E	Р	Р	E
Ammonia P G F P Hydrofluoric Acid pox; F P F E Antifrezer inethand-base) E E P E Hydrofluoric Acid pox; F P G G G F Benzaldehyde F F G F Hoacticides / Pesticides P G F P Benzaldehyde N F P P Korosene E P P E Benzaldehyde P G F P Methylanine E G E P Benzaldehyde P G F P Methylanine E G E F P Benzaldehyde F P P Methylanine E G E F F Benzaldehyde F P P Methylanine F F F F Benzaldehyde F P G G G Methylanine F F F Benzaldehyde F P F P Methylanine F F F Benzaldehyde G P F P Methylanine F </td <td>-</td> <td>Е</td> <td>F</td> <td>F</td> <td>G</td> <td>Hydrochloric Acid (conc.)</td> <td>G</td> <td>Р</td> <td>F</td> <td>F</td>	-	Е	F	F	G	Hydrochloric Acid (conc.)	G	Р	F	F
Antifreeze (methand-based)EEPEHydrogen PeroxideGGFPBenzaledbyldeFFGFInsecticides / PesticidesPGFPBenzenePPFFBodineGGGEPEBenzenePPGFPPKeroseneEPPEBlachPGFPMethyl CellosolvePFPEBrake Cleaner, no-chlorinatedFPPPPEFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	Ammonia	Р	G	F	Р		F	Р	F	E
Benzene P P F F Benzyl Chloride N F P P Benzyl Chloride P G F P Blaach P G F P Brake Cleaner conchlorinated containes actions, n-hepter or sylenol F P P Brake Cleaner conchlorinated containes actions, n-hepter or sylenol F P P Brake Cleaner conchlorinated containes actions, n-hepter or sylenol F P G Bromine N G G G Methyl Cellosolve P F P F Brake Cleaner conchlorinated containes actions, n-hepter or sylenol R G G G Methyl Ethyl Ketone P F P G Calcium Hypochlorite G P F P Morpholine P F P N Calcium Hypochlorite F P F F Morpholine P F P N Calcium Hypochlorite F P F P Morpholine P F P Calcium Hypochlorite F P F P Morpholine P P R Calcoton fetrachloride	Antifreeze (methanol-based)	Е	Е	Р	E	-	G	G	Е	G
Benzyl Chloride N F P P Karosene E P P Blach P G F P Methylamine E G E G Brake Cleaner control E P P Methyl Cellosolve P F P E Brake Cleaner, non-chloritated contanal dotta chanal E P P P Methyl Cellosolve P F P E Brake Cleaner, non-chloritated contanal dotta chanal N G G G Methyl Cellosolve P F P G Brake Cleaner, non-chloritated contanal dotta chanal N G G G Methyl Ethyl Ketone P F P G Calcium Hypochlorite G P F P Morpholine N F E E Carbon Distlfde G P F F Morpholine G P P N Carbon Tearchloride F P E Naphthalene E G G G Carbon Tearchloride G P P F P N N Carbon Tearchloride G P P F <td>Benzaldehyde</td> <td>F</td> <td>F</td> <td>G</td> <td>F</td> <td>Insecticides / Pesticides</td> <td>Р</td> <td>G</td> <td>F</td> <td>Р</td>	Benzaldehyde	F	F	G	F	Insecticides / Pesticides	Р	G	F	Р
Benzyl ChlorideNFPPKaroseneEPPEBlachPGFPMethylamineEGEGBrake CleanerPPPMethyl CellosolvePFPEBrake Cleaner, onc-chioinated, or havana)EPPPMethyl CellosolvePFPEBrake Cleaner, onc-chioinated, or havana)NGGGMethyl CellosolvePFPEBromineNGGGMethyl ChloridePFPGGBromineNGGGMineral SpiritsPGFPGCalcium HypochloriteGPFFMorpholineNFEEECarbon DistlifdeGPFFMorpholineNFEEECarbon TeitrachlorideFPFFMorpholineGPPNNChloracctoneNFFPOrtho-phthalaldehydeGPPNNCylotoxic ChemicalsEGPEPNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN<		Р	Р	F	F	Iodine	G		G	Е
Bleach P G F P Methylamine E G E G Brake Cleaner containing ethanel or beamel E P P P Methyl Cellosolve P F P E Brake Cleaner, non-chiprinzted containing estandor or beamel E P P P P E Brake Cleaner, non-chiprinzted containing estandor or beamel N G G G Methyl Chloride P F P E Brake Cleaner, non-chiprinzted G P G G Methyl Ethyl Ketone P F P G Brake Cleaner G P F P Monochtanolamine N F E F Calcium Hypochlorite G P F P Monochtanolamine N F E E Carbon Disulfide G P F F Monochtanolamine N F E E Calcium Hypochlorite E G G G G N N Carbon Disulfide E N N N Motor Oil G P P Chlorionacetone N F P E	Benzyl Chloride	N	F	Р	Р	Kerosene		Р	Р	Е
Brake Cleaner E P P Methyl Cellosolve P F P E Methyl Cellosolve P P Methyl Cellosolve P P P P Methyl Cellosolve P P P P P Methyl Cellosolve P P P P P P P P P Methyl Cellosolve P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P <		Р	G	F	Р	Methylamine	Е	G		
containing seturated to hease F F F Methyl Chloride P P P Brake Cleaner, non-chlorinated B P P P Methyl Chloride P F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F F	Brake Cleaner	-								
Brake ChloridePPPPPPPPPPPPPPPPPPPPPPGGGPPGGGPPGGPPGGPPGGPPGGPPGGPPGDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD<	containing ethanol or hexane)	-	r	P	r					
BromineNGGGMethyl Ethyl KetonePFPGGCalcium HypochloriteGPFGMineral SpiritsPGFPCarbon DisulfideGPFPMonothanolamineNFEECarbon DisulfideGPFFMonotholinePFEECarbon TetrachlorideFPFFMoroholineGPPNChlorineEGGGMaphthaleneEGGGPChlorinePPPFPOrtho-pthalaldehydeGPPGChloroacetoneNFPPPPaint (alcox based)GPPNCyclohexaneEGPPPPNNNNCyclohexaneGFPGPerchloric AcidFFEGGEGGEGGEGGEGGEGGEGGEGGEGGEGEGGEGGEGGEGEGEGGFGGFGGFGGFGGFGGGGFGGGGG <td></td> <td>Е</td> <td>Р</td> <td>Р</td> <td>Р</td> <td></td> <td></td> <td></td> <td></td> <td></td>		Е	Р	Р	Р					
Calcium Hypochlorite G P G G Mineral Spirits P G F P Carbon Disulfide G P F P Monoethanolamine N F E E Carbon Tetrachloride F P F F Monoethanolamine N F E E Carbon Tetrachloride E G G G N N Motor Oil G P P N Chlorine E G G G P P G G P N Chlorine E G P P P P P G P P G P P G P P G P P G P P G P P P P P P P P P P P P P P P P N N N N N N N N N N N N <		N	G	G	G					
Carbon DisulfideGPFPMonoethanolamineNFEECarbon TetrachlorideFPFFMorpholinePFEECarbon TetrachlorideENNNMotor OilGPPNChlorineEGGGNaphthaleneEGGPPChloroacetoneNFPENitric Acid (conc.)PPGPChloroformPPPFOrtho-phthalaldehydeGPPNCyclohexaneEFPEPaint (alt-based)GPPNCyclohexaneEGPPGPerchloric AcidFFEGDibutyl PhthalateGFPGPerchloric AcidFFEGGEDibutyl PhthalateGFPGPhonolFGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGE <t< td=""><td>Calcium Hypochlorite</td><td></td><td></td><td>G</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Calcium Hypochlorite			G						
Carbon TetrachlorideFPFFMorpholinePFEECBD OilENNNMotor OilGPPNChlorineEGGGNaphthaleneEGGGPChloroacetoneNFPENitric Acid (conc.)PPGPGChloroacetoneNFPFOrtho-phthalaldehydeGPPGPChloroacetoneGPPFOrtho-phthalaldehydeGPPNChloroacetoneGPPFOrtho-phthalaldehydeGPPNChloroacetoneGPPPPaint (altex based)GPPNCyclobaxaneEGPEPerchloric AcidFFEGGPNCyclobaxaneGFPGPercoxideFFEGGFFEGGFGGFGGFGGFGGFGGFGGFGGFGGFGGFGGFGGFGGGFGGFGGGGFGGGGGGFGGGGG <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td>-</td>						•				-
CBD OilENNMotor OilGPPNChlorineEGGGNaphthaleneEGGGPChloroacetoneNFPENitric Acid (conc.)PPGPPChloroformPPPFOrtho-phthalaldehydeGPPNChloroformPPPFOrtho-phthalaldehydeGPPNChloroformCPPPPPNNNCyclohexaneEFPEPerchloric AcidFFEGPNCyclotoxic ChemicalsEGPPGPercoxideGPPNDibenzyl EtherNFPGPercoxideGPPNNDibetyl PthhalateGFPGPhenolFGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEG										
ChlorineEGGGNaphthaleneEGGGChloroacetoneNFPENaphthaleneEGPPGPChloroacetoneNFPENitric Acid (conc.)PPGPGPGPGPGPGPGPGPGPGPNGPPNGPPNNGPPNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td>						•				
NormacianFPENitric Acid (conc.)PPGPChloroacetonePPPFOrtho-phthalaldehydeGPPGChloroacetoneGPPFOrtho-phthalaldehydeGPPNChoroformGPEFPEPaint (altex based)GPPNCyclohexaneEFPEPaint (altex based)GPPNCyclohexaneEGPPGPeroxideGPPNCyclohexaneEGFPGPeroxideGPPNCyclohexaneEGFPGPeroxideGPPNDibenzyl EtherNFPGPeroxideFGEGEGDibetyl PhthalateGFPGPhonolFGEGEGDibetyl EtherEFPGPropaneEPPNNDimethyl SulfoxideENNNSodium Hydroxide (sat.)EGEEEDimethyl SulfoxideENNNSodium HydroxideEGEEEEthyl AcetatePPFGSodium Hydroxide (conc.)FGGEEEthylene GilycolE										
ChloroformPPPFOrtho-phthalaldehydeGPPGChromic AcidGPPEFPaint (latex based)GPPNCyclohexaneEFPEPaint (latex based)GPPNCyclohexaneEGPEPaint (latex based)GPPNCyclohexaneEGPPEPerchloric AcidFFEGDibenzyl EtherNFPGPeroxideGPPNDibetyl PhthalateGFPGPhenolFGEGEDibetyl PhthalateGFPGPhenolFGEGEGDibetyl PhthalateGFPGPhenolFGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEEGEGEEGEEGEEGG <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
Chromic AcidGPEFPaint (latex based)GPNCyclohexaneEFPEPaint (latex based)GPPNCyclotoxic ChemicalsEGPEPerchloric AcidFFEGDibenzyl EtherNFPGPeroxideGPPNDibutyl PhthalateGFPGPeroxideGFGEGDibenzyl EtherNFPGPhenolFGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEEGEEGEEGEEGEEGEEGEEGEEGEEGEEGEEGEEGEEEEEGEEGEEE <td></td>										
CyclohexaneEFPEPaint (oil-based)GPNCyclohexaneEGPEPerchloric AcidFFEGDibenzyl EtherNFPGPeroxideGPPNDibutyl PhthalateGFPGPhenolFGEGEDiberzyl EtherGFPGPhenolFGEGEGDiberzyl PhthalateGFEPPhenolEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEEGEEGEEGEEGEEGEEGEEFFGGGEEGEEGEEGEEGEEGEEGEEGEEGEEGEEGEEGEGEEGE <td></td> <td>•</td> <td></td> <td></td> <td></td> <td>1 5</td> <td>-</td> <td>•</td> <td>-</td> <td></td>		•				1 5	-	•	-	
Cytotoxic ChemicalsEGPEPerchloric AcidFFEGDibenzyl EtherNFPGPeroxideGPPNDibutyl PhthalateGFPGPhenolFGEGEGDibenzyl EtherGFPGPhenolFGEGEGEGEGEGEGEEGEEGEEGEEGEGEGEGEGEGEGEGEGEGEGEGGEGFGGGFGGGFGGGGFGGGFGGGGGFGGGFGGGFGGGFGGGEEGFGGGFGGGFGGGFGGGFFGGGGFFGGGGFFGGGGFFGGGGFFGGGGGGFGGGGGGGGGGGG<										
Dibenzyl EtherNFPGPeroxideGPPNDibutyl PhthalateGFPGPhenolFGEGGDibenzyl EtherEPPEPhosphoric AcidEGEEDiethanolamineGFEEPotassium Hydroxide (sat.)EGEGGDiethyl EtherEFPGPropaneEGEEEDimethyl SulfoxideENNNSodium HydroxideEGGEEEthyl AcetatePFFGSodium HydroxideEGGEEEthylene DichloridePPPFSulfuric Acid (conc.)FGGEFFentanylEGFEGTrichloroethylenePPFFFormaldehydeEGEETrichloroethyleneEPFFFormaldehydeEGEETritehanolamineEFEEFormic AcidEGEETritehanolamineEFEE	-									
Dibutyl PhthalateGFPGPhenolFGEGEDiesel FuelEPPEPhosphoric AcidEGEEDiethanolamineGFEEPotassium Hydroxide (sat.)EGEGGDiethyl EtherEFPGPropaneEPPNDimethyl SulfoxideENNNSodium HydroxideEGEEEthyl AcetatePFFGSodium HydroxideEGGEEEthylene DichloridePPPFSulfuric Acid (conc.)FGGEEthylene GlycolEGFETrichloroethylenePPFFFormaldehydeEGEETrichloroethyleneEPFFFormaldehydeEGEETricesyl PhosphateEFEEFormic AcidEGEETurpentineEPPN										
Diesel FuelEPPEPhosphoric AcidEGEEDiethanolamineGFEEPtotassium Hydroxide (sat.)EGEGGDiethyl EtherEFPGPropaneEPPNDimethyl SulfoxideENNNSodium HydroxideEGEEDimethyl SulfoxideENNNSodium HydroxideEGGEEthyl AcetatePFFGSodium HydroxideEGGEEthylene DichloridePPPFSulfuric Acid (conc.)FGGEEthylene GlycolEGFEToluenePPFFFentanylEGGGGTricresyl PhosphateEPFFFormaldehydeEGEETriethanolamineEFEEEFormic AcidEGEETripentineEPPN	,									
DiethanolamineGFEEFPotassium Hydroxide (sat.)EGEGGDiethyl EtherEFPGPropaneEPPNDimethyl SulfoxideENNNSodium HydroxideEGEEEthyl AcetatePFFGSodium HydroxideEGGEEthylene DichloridePPPFSulfuric Acid (conc.)FGGEEthylene GlycolEGEGToluenePPFFFentanylEGGGTricresyl PhosphateEPFFFormaldehydeEGEETriethanolamineEFEEFormic AcidEGEETurpentineEPPN										
Diethyl EtherEFPGPropaneEPPNDimethyl SulfoxideENNNSodium HydroxideEGEEEthyl AcetatePFFGSodium HydroxideEGGEEEthylene DichloridePPPFSulfuric Acid (conc.)FGGEEthylene GlycolEGFEToluenePPFFFentanylEGFETrichloroethylenePPFFFluorineNGGGTricresyl PhosphateEPFFFormaldehydeEGEETriethanolamineEFEEFormic AcidEGEETripentineEPPN						•				
Dimethyl SulfoxideENNNSodium HydroxideEGEEEthyl AcetatePFFGSodium HypochloriteEGGEEthylene DichloridePPPFSulfuric Acid (conc.)FGGEEthylene GlycolEGEGFFFFFFentanylEGFETrichloroethylenePPFFFluorineNGGGTricresyl PhosphateEPFFFormic AcidEGEETriethanolamineEFEE										
Ethyl AcetatePFFGSodium HypochloriteEGGEEthylene DichloridePPPFSulfuric Acid (conc.)FGGEEthylene GlycolEGEGFCToluenePPFFFentanylEGFETrichloroethylenePPFFFluorineNGGGTricresyl PhosphateEPFFFormaldehydeEGEETriethanolamineEFEEFormic AcidEGEETurpentineEPPN	-									
Ethylene DichloridePPFSulfuric Acid (conc.)FGGEEthylene GlycolEGEGToluenePPFFFentanylEGFETrichloroethylenePPFFFluorineNGGGTricresyl PhosphateEPFFFormaldehydeEGEETriethanolamineEFEEFormic AcidEGEETurpentineEPPN	-					-				
Ethylene Glycol E G E G Toluene P P F F Fentanyl E G F E Trichloroethylene P P F F Fluorine N G G G Tricresyl Phosphate E P F F Formaldehyde E G E E Triethanolamine E F E E Formic Acid E G E E Turpentine E P P N	-									
FentanylEGFETrichloroethylenePPFFFluorineNGGGTricresyl PhosphateEPFFFormaldehydeEGEETriethanolamineEFEEFormic AcidEGEETurpentineEPPN	-									
Fluorine N G G G Tricresyl Phosphate E P F Formaldehyde E G E E Tricthanolamine E F E E Formic Acid E G E E Turpentine E P P N										
Formaldehyde E G E E Triethanolamine E F E E Formic Acid E G E E Turpentine E P P N										
Formic Acid E G E E Turpentine E P P N										
Gasoline (oil) E P P E Xylene F P N P		E	G P	E	E					

Our Gloves are Disposable. The People they Protect are Not.[®] www.sempermedusa.com | Ph 1.800.366.9545 | Find us on **Linkedin**

and the second











SemperGuard[®] HD Nitrile

FEATURES

- Industrial grade heavy duty nitrile
- ESD tested and approved
- Fully textured
- Meets FDA CFR 21 Parts 170-199 requirements for food handling
- Thickness: Competes with a 6-7 mil glove



Order #	Size
INIHD102	S
INIHD103	Μ
INIHD104	L
INIHD105	XL

GLOVE COUNT 100 Gloves/Box 10 Boxes/Case

PALLET CONFIGURATION 72 (12 x 6)

All Sempermed gloves are single use only.







FEATURES

- Industrial grade blue nitrile
- Textured fingertips
- ESD tested and approved
- Meets FDA CFR 21 Parts 170-199 requirements for food handling
- Thickness: Competes with a 4-5 mil glove





GRIPSTRONG BLUE NITRILE

FEATURES

- Industrial grade blue nitrile
- Textured fingertips
- Meets FDA CFR 21 Parts 170-199 requirements for food handling
- Thickness: Competes with a 3-4 mil glove



Order #	Size
INIPFT102	S
INIPFT103	Μ
INIPFT104	L
INIPFT105	XL
INIPFT106	XXL

GLOVE COUNT

100 Gloves/Box (90 XXL) 10 Boxes/Case

PALLET CONFIGURATION 78 (13 x 6)

All Sempermed gloves are single use only.

Order #	Size
GSBLN102	S
GSBLN103	Μ
GSBLN104	L
GSBLN105	XL

GLOVE COUNT

100 Gloves/Box 10 Boxes/Case

PALLET CONFIGURATION 90 (15 x 6)

All Sempermed gloves are single use only.















GRIPSTRONG® NITRILE

FEATURES

- Industrial grade blue nitrile
- Textured fingertips
- Meets FDA CFR 21 Parts 170-199 requirements for food handling
- Thickness: Competes with a 3-4 mil glove





GRIPST

GRIPSTRONG HITE



GRIPSTRONG[®] CRITE NITRILE

FEATURES

FEATURES

- Industrial grade white nitrile
- Textured fingertips
- ESD tested and approved
- Meets FDA CFR 21 Parts 170-199 requirements for food handling

GRIPSTRONG® BLACK NITRILE

Meets FDA CFR 21 Parts 170-199 requirements

Thickness: Competes with a 3-4 mil glove

Thickness: Competes with a 3-4 mil glove



Industrial grade black nitrile





FOOD HANDLIN

Textured fingertips

for food handling

Order #	Size
GSNF102	S
GSNF103	Μ
GSNF104	L
GSNF105	XL

GLOVE COUNT 100 Gloves/Box 10 Boxes/Case

PALLET CONFIGURATION 90 (15 x 6)

All Sempermed gloves are single use only.

Order #	Size
GSWNF102	S
GSWNF103	Μ
GSWNF104	L
GSWNF105	XL

GLOVE COUNT 100 Gloves/Box 10 Boxes/Case

PALLET CONFIGURATION 90 (15 x 6)

All Sempermed gloves are single use only.

Order #	Size
GSBNF102	S
GSBNF103	Μ
GSBNF104	L
GSBNF105	XL

GLOVE COUNT

100 Gloves/Box 10 Boxes/Case

PALLET CONFIGURATION 78 (13 x 6)

All Sempermed gloves are single use only.











NITRILE Disposable Gloves



SEMPERSHIELD 100







REV05182023









FEATURES

for chemotherapy



Order # SSSC102 S SSSC103 Μ SSSC104 L

Thickness: Competes with a 6-7 mil glove

• Exam grade nitrile - Fully textured • ESD tested and approved

For more information about protection against fentanyl, please contact your sales rep.

Meets FDA CFR 21 Parts 170-199 requirements

SEMPERSHIELD[®]



SEMPERSHIELD[®] **EXTENDED CUFF**

FEATURES

FEATURES

for food handling

- Exam grade nitrile Extended cuff
- Meets USP 800 requirements for PPE compliance for chemotherapy
- Tested for use against Fentanyl
- Thickness: Competes with a 5-6 mil glove

Semper CARE[®]

• Exam grade nitrile - Fully textured • ESD tested and approved

Meets USP 800 requirements for PPE compliance

For more information about protection against

Thickness: Competes with a 4-5 mil glove

fentanyl, please contact your sales rep.

For more information about protection against fentanyl, please contact your sales rep





Size SSSC105 XL SSSC106 XXL

GLOVE COUNT

100 Gloves/Box (90 XXL) 10 Boxes/Case

PALLET CONFIGURATION 60 (10 x 6)

All Sempermed gloves are single use only.

Order #	Size
SSEC102	S
SSEC103	Μ
SSEC104	L
SSEC105	XL

GLOVE COUNT 100 Gloves/Box

10 Boxes/Case

PALLET CONFIGURATION 78 (13 x 6)

All Sempermed gloves are single use only.

Order #	Size
NIPFT101	XS
NIPFT102	S
NIPFT103	Μ
NIPFT104	L
NIPFT105	XL

GLOVE COUNT

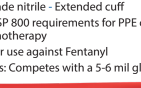
100 Gloves/Box 10 Boxes/Case

PALLET CONFIGURATION 90 (15 x 6)

All Sempermed gloves are single use only.



semper**med**® (§ YOUR GLOBAL GLOVE EXPERT



















REV05182023





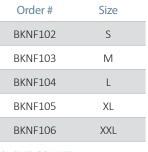






Food Handling Compliant

semper**med**® YOUR GLOBAL GLOVE EXPERT



GLOVE COUNT

100 Gloves/Box (90 XXL) 10 Boxes/Case

PALLET CONFIGURATION 84 (14 x 6)

All Sempermed gloves are single use only.

Order #	Size
BLNF102	S
BLNF103	Μ
BLNF104	L
BLNF105	XL

GLOVE COUNT 100 Gloves/Box 10 Boxes/Case

PALLET CONFIGURATION 84 (14 x 6)

All Sempermed gloves are single use only.

Order #	Size
ORNF102	S
ORNF103	Μ
ORNF104	L
ORNF105	XL

GLOVE COUNT 100 Gloves/Box 10 Boxes/Case

PALLET CONFIGURATION 84 (14 x 6)

All Sempermed gloves are single use only.





Thickness: Competes with a 5-6 mil glove



SEMPERFORCE ORANGE

FEATURES

- Exam grade orange nitrile
- Fully textured
- Meets FDA CFR 21 Parts 170-199 requirements for food handling
- Thickness: Competes with a 5-6 mil glove

For more information about protection against fentanyl, please contact your sales rep.



IPERFORCE BLUE	

SemperForce **BLACK**

Meets FDA CFR 21 Parts 170-199 requirements

Thickness: Competes with a 5-6 mil glove

For more information about protection against

fentanyl, please contact your sales rep.

- Exam grade blue nit
- Textured fingertips

SEM

FFATUR

FEATURES

Exam grade black nitrile

 Textured fingertips ESD tested and approved

for food handling

- Meets USP 800 requirements for PPE compliance for chemotherapy
- ESD tested and approved
- Meets FDA CFR 21 Parts 170-199 requirements for food handling

For more information about protection against fentanyl, please contact your sales rep



RCE BLUE	
trile	







Star Med . ULTRA

• Exam grade nitrile - Textured fingertips • Tested for protection against Fentanyl

Thickness: Competes with a 3-4 mil glove

For more information about protection against

fentanyl, please contact your sales rep.

Star*Med*[®] PLUS

Meets USP 800 requirements for PPE compliance

Nitrile Exam

for chemotherapy

FEATURES











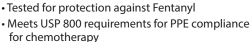


REV05182023









Nitrile Exam

Exam grade nitrile
Textured fingertips

FEATURES

• Thickness: Competes with a 3 mil glove

For more information about protection against fentanyl, please contact your sales rep.





FEATURES

- Exam grade nitrile
- Textured fingertips
- Tested for protection against Fentanyl
- Meets USP 800 requirements for PPE compliance for chemotherapy
- Thickness: Competes with a 3 mil glove





Order #	Size
SMTN251	XS
SMTN252	S
SMTN253	М
SMTN254	L
SMTN255	XL

GLOVE COUNT

250 Gloves/Box (225 XL) 10 Boxes/Case

PALLET CONFIGURATION 60 (10 x 6)

All Sempermed gloves are single use only.

Order #	Size
SMNP301	XS
SMNP302	S
SMNP303	М
SMNP304	L
SMNP305	XL

GLOVE COUNT

300 Gloves/Box (250 XL) 10 Boxes/Case

PALLET CONFIGURATION 60 (10 x 6)

All Sempermed gloves are single use only.

Order #	Size
SMNS101	XS
SMNS102	S
SMNS103	Μ
SMNS104	L
SMNS105	XL

GLOVE COUNT

100 Gloves/Box 10 Boxes/Case

PALLET CONFIGURATION 64 (16 x 4)

All Sempermed gloves are single use only.



Sempermed[®] (S YOUR GLOBAL GLOVE EXPERT"



Food Handling Compliant

NITRILE Disposable Gloves



























SEMPERMEd[®] YOUR GLOBAL GLOVE EXPERT[®]

StarMed[®] ROSE

Nitrile Exam with Aloe

FEATURES

FEATURES

for chemotherapy

for food handling

Nitrile Exam

for chemotherapy

for food handling

FEATURES

Exam grade nitrile
Textured fingertips

Coated with aloe

Moisturizes dry, chapped hands

Thickness: Competes with a 3-4 mil glove

Tender Touch 200

Exam grade nitrile - Textured fingertips
Tested for protection against Fentanyl

Meets USP 800 requirements for PPE compliance

Meets FDA CFR 21 Parts 170-199 requirements

Thickness: Competes with a 3-4 mil glove

fentanyl, please contact your sales rep

Tender Touch 100

Exam grade nitrile - Textured fingertips
Tested for protection against Fentanyl

Meets USP 800 requirements for PPE compliance

Meets FDA CFR 21 Parts 170-199 requirements

Thickness: Competes with a 3-4 mil glove

fentanyl, please contact your sales rep

For more information about protection against

For more information about protection against



GLOVE COUNT

200 Gloves/Box (180 XL) 10 Boxes/Case

PALLET CONFIGURATION 72 (12 x 6)

All Sempermed gloves are single use only.

Order #	Size
TTNF201	XS
TTNF202	S
TTNF203	Μ
TTNF204	L
TTNF205	XL

GLOVE COUNT

200 Gloves/Box (180 XL) 10 Boxes/Case

PALLET CONFIGURATION

72 (12 x 6)

All Sempermed gloves are single use only.

Order #	Size
TTNF101	XS
TTNF102	S
TTNF103	Μ
TTNF104	L
TTNF105	XL

GLOVE COUNT 100 Gloves/Box

10 Boxes/Case

PALLET CONFIGURATION 90 (15 x 6)

All Sempermed gloves are single use only.









FEATURES

Accelerator-Free exam grade nitrile

- Tested for protection against Fentanyl & gastric acid
- Meets USP 800 requirements for PPE compliance for chemotherapy
- ESD tested & approved
- Thickness: Competes with a 3-4 mil glove

For more information about protection against fentanyl, please contact your sales rep.



Semper**Sure**®

- Accelerator-Free exam grade nitrile
- Textured fingertips
- Low dermatitis potential
- Tested for protection against Fentanyl & gastric acid
- Meets USP 800 requirements for PPE compliance for chemotherapy
- Thickness: Competes with a 3-4 mil glove

For more information about protection against fentanyl, please contact your sales rep.





GLOVE COUNT 100 Gloves/Box 10 Boxes/Case

PALLET CONFIGURATION 64 (16 x 4)

All Sempermed gloves are single use only.

Order #	Size
SUNF201	XS
SUNF202	S
SUNF203	Μ
SUNF204	L
SUNF205	XL

GLOVE COUNT

200 Gloves/Box (180 XL) 10 Boxes/Case

PALLET CONFIGURATION 60 (10 x 6)

All Sempermed gloves are single use only.

Order #	Size
SUNG201	XS
SUNG202	S
SUNG203	Μ
SUNG204	L
SUNG205	XL

GLOVE COUNT 200 Gloves/Box (180 XL) 10 Boxes/Case

PALLET CONFIGURATION 60 (10 x 6)

All Sempermed gloves are single use only.





SuperCare"













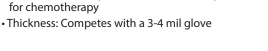
DIX IDIA IDIX





Gastric Acid

semper**med**" YOUR GLOBAL GLOVE EXPERT





LATEX Disposable Gloves





Star Med

Semper CARE[®]

StarMed[®]

FEATURES

FEATURES

Exam grade latex

Micro-rough textured surface

• Thickness: Competes with a 4-5 mil glove

- Exam grade latex
- Micro-rough textured surface

*Not applicable where prohibited

• Thickness: Competes with a 5-6 mil glove

Order #	Size
SCLT101	XS
SCLT102	S
SCLT103	Μ
SCLT104	L
SCLT105	XL

GLOVE COUNT 100 Gloves/Box 10 Boxes/Case

PALLET CONFIGURATION 84 (14 x 6)

All Sempermed gloves are single use only.

Order #	Size
SM101	XS
SM102	S
SM103	Μ
SM104	L
SM105	XL

GLOVE COUNT 100 Gloves/Box

10 Boxes/Case

PALLET CONFIGURATION 84 (14 x 6)

All Sempermed gloves are single use only.

Caution: These products contain natural rubber latex which may cause allergic reactions. Safe use of this product by or on latex sensitized individuals has not been established.





















SemperGuard[®]Latex Powder-Free

FEATURES

- Industrial grade latex
- Micro-rough textured surface
- ESD tested and approved
- Meets FDA CFR 21 Parts 170-199 requirements for food handling
- Thickness: Competes with a 4-5 mil glove



SemperGuard [®]Latex Powdered

FEATURES

- Industrial grade latex
- Powdered
- Micro-rough textured surface
- Meets FDA CFR 21 Parts 170-199 requirements for food handling
- Thickness: Competes with a 4-5 mil glove



CRIPSTRONG LATEN	GRIPSTRONG LITEN
ATTEX D AND AND AND AND AND AND AND AND AND AND	La conserva de la con



GRIPSTRONG[®] LATEX Powder-Free

FEATURES

- Industrial grade latex
- Micro-rough textured surface
- Meets FDA CFR 21 Parts 170-199 requirements for food handling
- Thickness: Competes with a 3-4 mil glove



Order #	Size
INDPFT101	XS
INDPFT102	S
INDPFT103	Μ
INDPFT104	L
INDPFT105	XL
GLOVE COUNT	

100 Gloves/Box

10 Boxes/Case

PALLET CONFIGURATION 78 (13 x 6)

All Sempermed gloves are single use only.

Order #	Size
INDPS102	S
INDPS103	Μ
INDPS104	L
INDPS105	XL

GLOVE COUNT 100 Gloves/Box 10 Boxes/Case

PALLET CONFIGURATION 112 (16 x 7)

All Sempermed gloves are single use only.

Order #	Size
GSLF101	XS
GSLF102	S
GSLF103	Μ
GSLF104	L
GSLF105	XL

GLOVE COUNT 100 Gloves/Box 10 Boxes/Case

PALLET CONFIGURATION 72 (12 x 6)

All Sempermed gloves are single use only. REV05182023 Caution: These products contain natural rubber latex which may cause allergic reactions. Safe use of this product by or on latex sensitized individuals has not been established.



















SemperCARE® VINYL

FEATURES

- Exam grade vinyl
- Smooth surface
- Stretch properties and cream color
- Meets FDA CFR 21 Parts 170-199 requirements for food handling
- Thickness: Competes with a 4-5 mil glove



Semper CARE Synthesis VINYL	Semper CARE
Уш 43 моточ и по или мото 13 моточно и по или и по 13 моточно и по или дектро на по или вектро на по или вектро на по или вектро на по или вектро на по или и по 13 моточно и по или вектро на по на по на по на по на по на на по на по на по на по на на по на по на на по на по на на по на по на по на по на на по на по на по на по на по на на по на по на по на по на по на по на на по на по на на по на по на на по на по н	And Channel Sectors - Annean Card Channel Sectors - Annean Channel Sectors - Annean



Semper CARE[®] VINYL Synthetic

FEATURES

- Exam grade vinyl
- Smooth surface
- Meets FDA CFR 21 Parts 170-199 requirements for food handling
- Thickness: Competes with a 3-4 mil glove







GRIPSTRONG[®] VINYL

FEATURES

- Industrial grade vinyl
- Smooth surface
- Meets FDA CFR 21 Parts 170-199 requirements for food handling
- Thickness: Competes with a 3-4 mil glove



Order #	Size
SCVNP101	XS
SCVNP102	S
SCVNP103	Μ
SCVNP104	L
SCVNP105	XL
GLOVE COUNT	

100 Gloves/Box 10 Boxes/Case

PALLET CONFIGURATION 84 (14 x 6)

All Sempermed gloves are single use only.

Order #	Size
EVNP101	XS
EVNP102	S
EVNP103	Μ
EVNP104	L
EVNP105	XL

GLOVE COUNT 100 Gloves/Box

10 Boxes/Case

PALLET CONFIGURATION 84 (14 x 6)

All Sempermed gloves are single use only.

Order #	Size
GSVF102	S
GSVF103	Μ
GSVF104	L
GSVF105	XL

GLOVE COUNT 100 Gloves/Box 10 Boxes/Case

PALLET CONFIGURATION 112 (16 x 7)

All Sempermed gloves are single use only.

REV05182023





Food Handling Compliant

semper**med**® () YOUR GLOBAL GLOVE EXPERT















FEATURES

- Industrial grade vinyl
- Smooth surface
- Meets FDA CFR 21 Parts 170-199 requirements for food handling
- Thickness: Competes with a 3-4 mil glove



SemperGuard[®] Vinyl Powdered

FEATURES

- Industrial grade vinyl
- Smooth surface
- Powdered
- Meets FDA CFR 21 Parts 170-199 requirements for food handling
- Thickness: Competes with a 3-4 mil glove



Order #	Size
VPF102	S
VPF103	Μ
VPF104	L
VPF105	XL

GLOVE COUNT

100 Gloves/Box 10 Boxes/Case

PALLET CONFIGURATION 96 (16 x 6)

All Sempermed gloves are single use only.

Order #	Size
VP102	S
VP103	Μ
VP104	L
VP105	XL

GLOVE COUNT

100 Gloves/Box 10 Boxes/Case

Order #

VBLK102

VBLK103

VBLK104

VBLK105

PALLET CONFIGURATION 112 (16 x 7)

All Sempermed gloves are single use only.

Size

S

Μ

L

XL





REV05182023





Food Handling Compliant

SemperGuard[®]Black Vinyl

FEATURES

- Industrial grade black vinyl
- Smooth surface
- Meets FDA CFR 21 Parts 170-199 requirements for food handling
- Thickness: Competes with a 3 mil glove

GLOVE COUNT 100 Gloves/Box

10 Boxes/Case

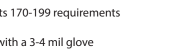
PALLET CONFIGURATION 112 (16 x 7)

All Sempermed gloves are single use only.



sempermed YOUR GLOBAL GLOVE EXPERT

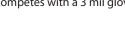


















500

GRIPSTRONG POLY

SemperGuard[®] FoodSafe

FEATURES

- Industrial grade polyethylene
- Stretch properties
- Meets FDA CFR 21 Parts 170-199 requirements for food handling
- Thickness: Competes with a 2 mil glove



GRIPSTRONG® POLY

FEATURES

- Industrial grade polyethylene
- Loose fit, easy to don
- Meets FDA CFR 21 Parts 170-199 requirements for food handling
- Thickness: Competes with a 1 mil glove



Order #	Size
HPEF202	S
HPEF203	Μ
HPEF204	L
HPEF205	XL
HPEF206	XXL

GLOVE COUNT

200 Gloves/Box 10 Boxes/Case

PALLET CONFIGURATION 90 (15 x 6)

All Sempermed gloves are single use only.

Order #	Size
GSPE504	L

GLOVE COUNT

500 Gloves/Box 20 Boxes/Case

PALLET CONFIGURATION 42 (7 x 6)

All Sempermed gloves are single use only.











sempermed® supreme





GLOVE COUNT 50 Pairs/Box; 6 Boxes/Case

FEATURES

Latex

PALLET CONFIG. 32 (8 x 4)

Sterile Surgical Glove

Beaded cuff

• AQL: 0.65

Micro-rough texture

• Fully anatomical with curved fingers

• Thickness: Competes with a 4-5 mil glove

Caution: This product contains natural rubber latex which may cause allergic reactions. Safe use of this product by or on latex sensitized individuals has not been established.



are single use only.

Size	ber regmee
5.5	syntegra cr
6	Semperan



GLOVE COUNT 40 Pairs/Box; 6 Boxes/Case

36 (16 x 6)

PALLET CONFIG.

- Sterile Surgical Glove
- Chloroprene
- Micro-rough texture
- Fully anatomical with curved fingers

- Thickness: Competes with a 5-6 mil glove

All Sempermed gloves are single use only.





Order #

Order #

SPFP550 SPFP600 SPFP650

SPFP700 SPFP750

SPFP800

SPFP850

SPFP900

syntegra IR SVn egra li

semper**med**®



GLOVE COUNT 50 Pairs/Box; 6 Boxes/Case

FEATURES

- Sterile Surgical Glove
- Polyisoprene
- Micro-rough texture
- Fully anatomical with curved fingers
- Beaded cuff
- AQL: 0.65
- Thickness: Competes with a 4-5 mil glove REV05182023



SIR550 5.5 SIR600 6 SIR650 6.5 7 SIR700 SIR750 7.5 SIR800 8 SIR850 8.5 SIR900 9

All Sempermed gloves are single use only

quick don[™]

PALLET CONFIG.

32 (8 x 4)



Beaded cuff

• AQL: 0.65



Size

6.5 7

7.5

8

8.5

9



EST. 1920 COMPOSED OF CONTROL OF

Our Gloves are Disposable. The People They Protect are Not.[®]



MILE STONES



OUR FUTURE HOME

, M^{*}1"/m

.MD*12

Construction commences on a factory in Wimpassing, Austria, which will one day house Sempermed's surgical glove production, research and development center.

GROUND-BREAKING BEGINNINGS

Semperit is founded by Johann Nepomuk Reithoffer, a tailor, entrepreneur and inventor specializing in waterproof fabrics. His patented weaving machine marks the start of the European rubber industry.

FIRST GLOVES

Semperit starts producing latex gloves.

GLOBAL APPEAL

Sempermed surgical gloves are donned by professionals around the world.

A NEW EUROPEAN MARKET LEADER

Sempermed® Supreme, one of the most frequently used powder-free surgical gloves in Europe, establishes itself as a glove of choice for surgeons.

INNOVATION AWARD

Our patented photochemical process, used to manufacture the skin-friendly, acceleratorfree Sempermed® Syntegra UV, is awarded the prestigious EARTO innovation award.

SUSTAINABILITY & SKIN-FRIENDLINESS

The innovative Green Glove Technology introduces a new level of sustainability in glove manufacturing.

A CENTURY OF GLOVE EXPERTISE







Quality & Consistency First®



DEDICATED TO QUALITY PRODUCTS, SERVICE & SUPPORT

At Sempermed, we manufacture disposable gloves from start to finish. With more than100 years of knowledge and experience, we are one of the most efficient and innovative glove manufacturers in the world. We control the process from R&D, production, and logistics to the end user. We are experts at packaging and delivering our full line of products including latex, nitrile, vinyl, chloroprene, and polyethylene gloves. Few companies can promise that kind of dedication to your hand protection. That's why we say Sempermed gloves will meet your expectations, or they will never reach your hands. We are your global glove expert, one that can be trusted unconditionally.



sempermed®()

YOUR GLOBAL GLOVE EXPERT

Our Gloves are Disposable. The People they Protect are Not.® www.sempermedusa.com • Ph 1.800.366.9545 Rev10012021



HANDHYGIENE Infection Prevention



MINIMIZE THE EXPOSURE. MINIMIZE THE RISK.

Let's face it, the world's a pretty germy place. So we've made it our sole mission to provide our customers protection from all those wicked whatevers. Since we focus only on manufacturing and supplying gloves, we set the bar on quality standards that surpass regulatory guidelines for both consistency and performance. Because there's a person attached to every single one of the hands we protect - we feel that it's people who we're really protecting. We take enormous pride in being the first and last line of defense for people in harm's way.

Source: World Health Organization, 2009.





Our Gloves are Disposable. The People they Protect are Not.® www.sempermedusa.com • Ph 1.800.366.9545 Rev10012021



FACING FATANYL Stay Informed. Stay Protected.



As a global glove expert, it is our job to educate about the risks you may face on the job, such as Fentanyl exposure. To help minimize the risk, Sempermed offers a handful nitrile exam gloves that provide protection against harmful fentanyl contact. Choose from SemperShield® Standard Cuff, SemperShield® Extended Cuff, SemperForce® Orange, SemperForce® Blue, SemperForce® Black, SemperCare® Nitrile, StarMed® PLUS, StarMed® Ultra, StarMed® Select, Tender Touch® 100, Tender Touch® 200, SemperSure® and SemperSure® Black.

Testing for protection against Fentanyl is conducted by an independent lab and verified by SUSA Regulatory. Testing results are available by request.

Sources: https://www.murphty.house.gov, https://www.edee.gov/Yes.tem/seveness

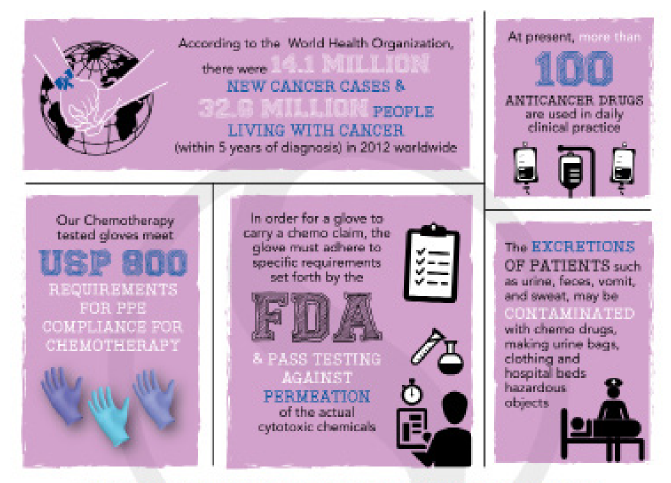




Our Gloves are Disposable. The People they Protect are Not* www.sempermedusa.com • Ph 1.800.366.9545



Stay Informed. Stay Protected.



OUR GLOVES ARE DISPOSABLE. THE PEOPLE THEY PROTECT ARE NOT?

We have made it our mission to provide our customers with protection from all those wicked whatevers. Since there is a person attached to every single one of the hands we protect, we feel it is the people themselves that we are really protecting. If you handle cytotoxic chemicals or work in oncology, try one of our nitrile exam glove brands that have been tested for use against chemotherapy drugs*: SemperShield* Extended Cuff, SemperSure® Black, SemperSure® Green, SemperSure® Nitrile, SemperForce Blue®, SemperCare*, TenderTouch*, TenderTouch*100, StarMed* Plus, StarMed* Ultra, and StarMed* Select.

"Meets USP 800 requirements for PPE compliance for chemotherapy







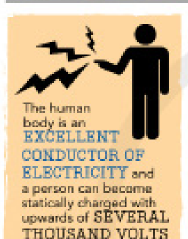
Our Gloves are Disposable The People they Protect are Not." www.sempermeduse.com + Ph 1,800.366,9545



ESDG You Covered

WHAT IS ESD

ELECTROSTATIC DISCHARGE: The sudden flow of electricity between two electrically charged objects caused by contact, an electrical short, or dielectric breakdown



The static charge that builds up in humans must be released, usually resulting in AN ELECTRIC SHOCK

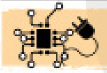
By definition, a static dissipative material has a SURFACE RESISTIVITY of 1 x 10¹ to 1 x 10¹² ohms per square



in industries that handle flammable liquids, such as automotive, painting, chemical, lab, pyrotechnic and petroleum/gas

ESD OFOAES

provide HAND PROTECTION that HELPS PREVENT PRODUCT DAMAGE from electrostatic discharge and are GENERALLY SAFE to work with flammable liquids/chemicals or static sensitive devices



In many industries, this discharge of static electricity can DAMAGE A VARIETY OF PRODUCTS, especially sensitive electronics

ESD TESTED & APPROVED GLOVES

Are you handling sensitive electronics or flammable liquids? We've got you covered! Sempermed offers ten brands that are ESD tested and approved. ESD gloves provide hand protection that helps prevent product damage from electrostatic discharge, and they are safe to work with static sensitive devices where bare hands are not desired*. We can send you free samples of our ESD tested and approved gloves: SemperSure® Black Nitrile, SemperForce® Black Nitrile, SemperForce® Black Nitrile, SemperForce® Black Nitrile, SemperForce® Black Nitrile, SemperGuard® Nitrile, SemperGuard® Nitrile, SemperGuard® Nitrile, SemperGuard® Nitrile, SemperGuard® Latex.

* Level of ESD protection should be confirmed for your needs.



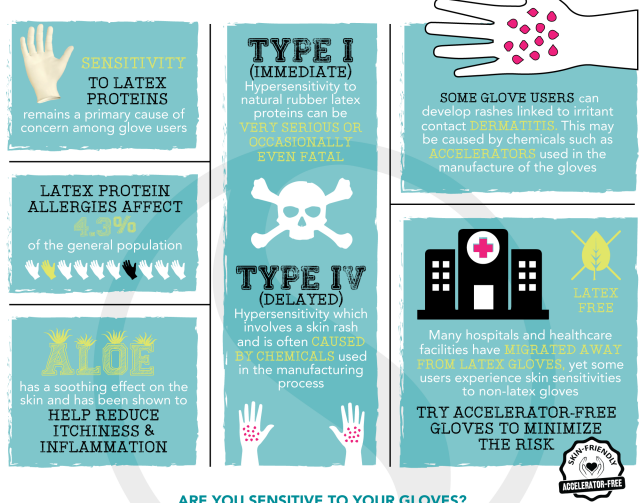




Our Gloves are Disposable. The Reople they Protect are Not.* www.sempermeduce.com + Ph 1.800.366.9545 8w0702002



We've Got You Covered



ARE YOU SENSITIVE TO YOUR GLOVES?

Do you have delicate skin or suffer from dry, chapped hands? Do you often wonder if you are sensitive to your gloves? We've got you covered! Sempermed offers a handful of glove brands that provide relief for irritated hands. Best Touch® StarMed® ROSE nitrile exam has an aloe coating, which soothe and nourish skin irritation. Our SemperSure® glove family are accelerator-free, low-dermatitis, nitrile exam gloves designed for those with skin sensitivities to standard nitrile gloves. They offer all the benefits of a nitrile glove, minus the chemical accelerators (added in the manufacturing process) that may cause skin reactions.



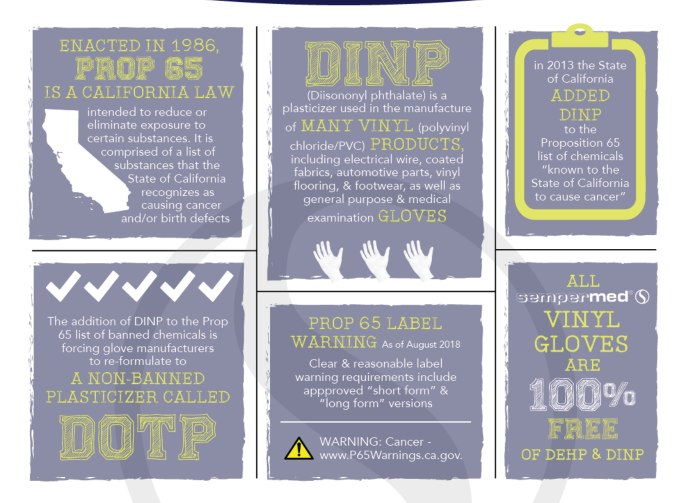
sempermed ()

YOUR GLOBAL GLOVE EXPERT



Our Gloves are Disposable. The People they Protect are Not.® www.sempermedusa.com • Ph 1.800.366.9545 Rev07222022

Understanding DOTP & DINP Gloves



SEMPERMED DOTP VINYL GLOVES

There is scientific and medical evidence that vinyl gloves are safe and serve a valuable role in the medical and industrial glove market. Simply because DEHP & DINP have been placed on the Prop 65 list, does NOT mean that vinyl gloves containing these substances are unsafe or pose health risks. Nonetheless, all Sempermed USA vinyl gloves are DOTP to avoid mandatory Prop 65 warning labeling requirements. Try free samples of any of our vinyl gloves: SemperCare® Stretch Vinyl, SemperCare® Synthetic Vinyl, GripStrong® Vinyl, SemperGuard® (Powdered and Powder-Free) Vinyl, and SemperGuard® Black Vinyl.







GOTGIOVES Our Gloves are Disposable.

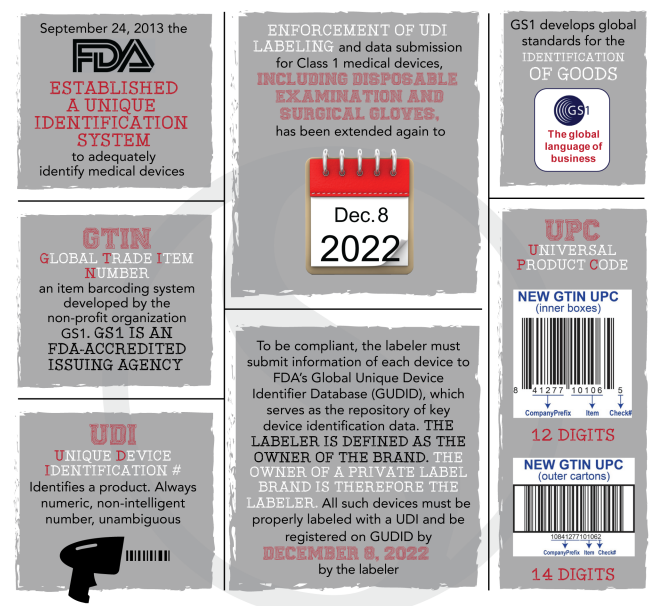
The People they Protect are Not.®

www.sempermedusa.com · Ph 1.800.366.9545



PRODUCT

Enforcement & Data Submission



ENFORCEMENT OF UDI LABELING

The FDA has again extended the deadline for the enforcement of UDI requirements for Class 1 medical devices, including disposable examination and surgical gloves, to 8 December 2022. To meet this compliance date, Sempermed has labeled each of our products with a UDI, in the form of 12 and 14 digit Universal Product Codes (UPC), which were created using GTIN (barcoding) software provided by GS1, and registered on GUDID. Accurate and synchronized data improves supply chain efficiency and patient safety by reducing picking errors, facilitating faster product recalls, enabling efficient tracking of medical devices, while enhancing inventory management.





Our Gloves are Disposable. The People they Protect are Not.® www.sempermedusa.com • Ph 1.800.366.9545 Rev08232022





CLOTHE A KID. CHANGE A LIFE.

Clothes To Kids was founded in 2002 in Pinellas County, Florida, home of Sempermed USA's headquarters. Their mission is to provide new & used quality clothing to low-income or in crisis school-age children, free of charge. \$65 will provide one child with a wardrobe; that's a full week's worth of school clothes. *Want to help? Visit www.clothestokids.org. All donations are tax-deductable.*

Sempermed"



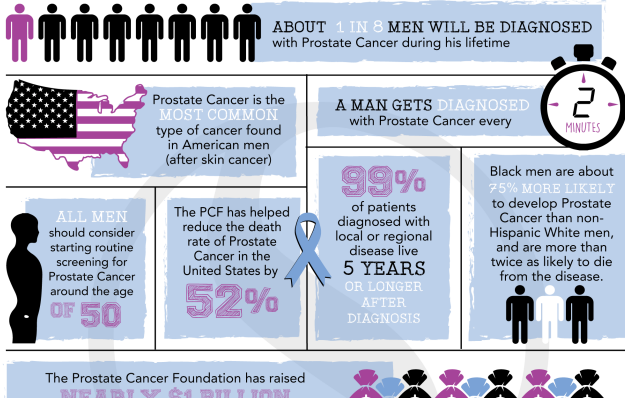
Our Gloves are Disposable. The People they Protect are Not.® w.sempermedusa.com • Ph 1.800.366.9545



Sempermed Supports



Prostate Cancer Foundation Curing Together.



NEARLY \$1 BILLION for prostate cancer research (since 1993) to SAVE & EXTEND MEN'S LIVES

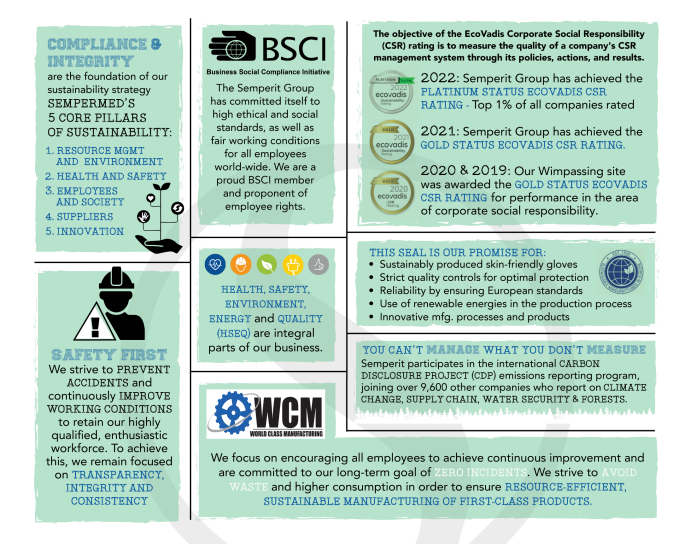


EVERY CASE LENDS A HAND AGAINST PROSTATE CANCER

Sempermed is committed to supporting the Prostate Cancer Foundation (PCF) and its efforts in research and awareness of the disease. As an organization, it is important for us to donate to a cause where funds are directly applied towards developing a cure. That's why Sempermed is donating a portion of the proceeds from each case of StarMed[®] PLUS, SemperForce[®]Black, and Best Touch[®] StarMed[®] ROSE nitrile exam gloves to the Prostate Cancer Foundation. Scan the QR codes below to learn more about each product.



S Contributing to a Prosperous world



COMMITTED TO SUSTAINABLE GROWTH

We are aware of our responsibility towards customers, employees, suppliers, shareholders, society, and the environment. We handle our resources carefully, treat our fellow human beings with respect, and consider the consequences of our actions at all times. That is why we have anchored sustainability within our strategic corporate goals and formulated correspondingly strict standards. Our group-wide sustainability policy is based on our code of conduct. This is supplemented by globally applicable guidelines and standards in the five focus areas - resource management, health and safety, work and society, suppliers, and innovation. We are taking clear steps towards a sustainable company development. We can make a difference together.





got gloves?

Our Gloves are Disposable. The People they Protect are Not.® www.sempermedusa.com • Ph 1.800.366.9545 Rev09152022



That's how we GLOVE the PLANET®

GLOVE THE PLANET® IS OUR COMMITMENT TO **REDUCING OUR ENVIRONMENTAL IMPACT.**

By thinking ahead and consuming less, we're able to do more to minimize our global footprint with every step we take. Our commitment to environmental sustainability drives innovative production and distribution practices that lead to greater efficiencies, resulting in less waste, reduced emissions, and a healthier planet for future generations.

LET'S **SAVE** HE WORL TOGETHER

Recycled Packaging

- We use over 5 million pounds of recycled materials every year.
- Our recycled packaging saves approximately 5,000 trees



Taking Steps in the Right Direction

- Our goal is to reduce our material waste by 4% each year.
- We produce flip flops from leftover nitrile glove scraps.

Green Manufacturing

• Using no chlorine and 13% less water and gas in our innovative green mfg. process, reduces our CO, impact by more than 17%.



We Save Energy

• We have a mission to **reduce** our overall energy, emissions, waste, and water by 30% by the year 2030. That's a 3% reduction each year.







got gloves?

Sempermed[®] YOUR GLOBAL GLOVE EXPERT[®]

Rev01242022



SCAN TO LEARN MORE ABOUT OUR COMMITMENT TO SUSTAINABILITY

