

THE MISSION

At SW Safety Solutions, our mission is to contribute to our customers' success as the leading provider of innovative hand protection solutions and services.

ABOUT SW SAFETY SOLUTIONS INC.

Founded in 1984, SW Safety Solutions has been a leader in hand protection for over 30 years. A commitment to innovation, quality and excellence in customer service has established SW Safety as a leader in the single use glove industry. Our focus on optimizing single use gloves according to application has changed the way the world looks at hand protection.

As the first manufacturer to produce nitrile gloves outside of the US, SW Safety has continued to break new ground in manufacturing technologies, but our commitment to innovation and hand protection doesn't stop there. Our research and development teams, in facilities around the world, are constantly developing new technologies and advanced materials with the goal of improving how people protect their hands while making it easier to get the job done.

Our dedication to hand protection innovation and quality is part of SW Safety's DNA. It defines who we are. We believe in putting all of our effort into delivering the best product for the application, at the best price, with the highest level of customer service possible. At SW Safety,

we're not willing to compromise where our customers are concerned.

Headquartered in Union City, California with four dedicated factories in China, SW facilities are in full compliance with cGMP and are ISO 9001, ISO 13485, ISO14001 and CE Certified to ensure product quality.

- · Certified status as Women Owned Business.
- Vertically integrated, global manufacturer with comprehensive development, manufacturing, packaging and logistics capabilities.
- Leading provider of both branded and private label customized products.
- Over 30 years of experience in the design and manufacturing of premium gloves.
- Multiple industry leading patents, pending patents and trademarks.
- Innovation leader, setting new standards in hand protection, hand health, and manufacturing excellence.
- Proud tradition of delivering 1st rate products with the highest level of customer service.

SW SAFETY - PARTNERING IN SUCCESS

- We are the application solution experts, taking your challenges and turning them into advantages.
- We provide innovative hand protection technologies that improve worker safety, comfort and performance to lower costs and boost productivity.
- We are committed to a Customer First philosophy that makes your priorities, our priorities. We believe your first experience with SW Safety is just the beginning.
- We have the ability to develop and deliver custom product solutions for a wide range of needs and applications.
- We can help identify opportunities for performance improvement and cost savings in your organization.
- We are committed to improving performance and safety, by partnering with you to anticipate your future needs.

TRUSTED PROTECTION INSIDE AND OUT

SW Safety recognizes that the harsh realities of the occlusive environment inside a glove can sometimes be just as hard on hands as the work being done on the outside. R & D teams develop technologies that give workers the protection and performance they need with the hand health benefits they deserve.

SW's gloves not only improve productivity and decrease operational costs for businesses, but improve quality of life for the people who wear gloves. This dedication to providing Trusted Protection Inside and Out for every person who wears SW gloves, is an essential part of the foundation of SW Safety.









TABLE OF CONTENTS

HAND HEALTH TECHNOLOGY4	WHAT MAKES SW DIFFERENT26
PERFORMANCE TECHNOLOGY6	GLOVE SIZING GUIDE30
FEATURED GLOVES8	CASE STUDIES31
PRODUCT CATEGORY CHART18	CHEMOTHERAPY DATA32
NITRILE GLOVES19	CHEMICAL RESISTANCE CHART33
NEOPRENE GLOVES28	SPECIFICATION GUIDE34
LATEX GLOVES29	CERTIFICATION GUIDE35

HAND HEALTH TECHNOLOGIES

PROTECTION ON THE INSIDE

New hand health technologies and therapeutic advancements are changing the landscape of the single use glove. Going beyond serving as a barrier from the elements, SW Safety gloves now actually protect your skin and manage the things that can cause irritation, dryness and chapping in an occlusive environment.

When you don a single use glove, your hand is enveloped in a barrier material that protects your hand from a variety of liquid, chemical and mechanical risks. However, this same barrier can also create a harsh environment, locking in heat, moisture and preventing air circulation. This presents an entirely new set of risks for your hands' health.

SKIN INTEGRITY PROTECTION

surface appear, compromising your first

MOISTURE MANAGEMENT

Sweaty, wet hands caused by wearing

PH BALANCE CONTROL

HAZARDS OF OCCLUSION:



Moisture



Temperature



Increased pH Levels

HAND HEALTH TECHNOLOGIES

PROTECTION ON THE INSIDE

DriTek

One of the most common complaints of single use glove wearers is the discomfort caused by moisture and sweat buildup. Not only can this moisture be uncomfortable, it often results in the breakdown of skin integrity that can lead to serious skin issues. In some cases, even requiring time off and medical treatment.

SW's DriTek technology is a moisture-wicking system that pulls sweat away from the skin leaving the wearer dryer, cooler and more comfortable. Not only does DriTek provide a glove that is healthier and more comfortable, it also provides a glove that is easier to don and doff. This includes glove changes with recently washed or damp hands.

This technology is built into Megaman, AloeTuff and Hydrex gloves, and is changing perceptions of what a single use glove should be.

- Absorbent, natural fiber, inner layer pulls moisture away from the skin.
- Moisture-wicking properties keep hands drier, more comfortable and healthier.
- Moisture management surface eases donning and doffing of gloves.
- Lining provides cushioning and extra protection without sacrificing dexterity.

pH Natural®

pH Natural is a proprietary coating and process that helps control the pH levels of the skin while wearing gloves. Normal pH for your skin is 5.5, which is effective at discouraging microbial growth that can lead to skin issues and infection. The harsh environment within a single use glove causes elevated pH levels which can be conducive to microbial growth and the skin health risks that can accompany that growth. SW Safety's pH Natural coating brings that pH level closer to 5.5. This has been proven effective in a Stanford University clinical study at

maintaining a pH level which can contribute to dramatically healthier skin.

- Reduces elevated pH levels for improved resistance to infection.
- Clinically proven to decrease redness, scaling and irritations.
- pH management feature is a permanent coating inside the glove that will not transfer to hands or work surfaces.



ActivAloe is a patented process that hydrates and soothes skin with a purified preparation of Aloe Vera. Built into gloves like AloeTuff and AloeForm, ActivAloe technology has been clinically proven to not only prevent many skin ailments, like dermatitis, but to also have a healing effect - improving the health of the skin simply from wearing the ActivAloe infused gloves.

- · Healthier skin and hands for improved comfort.
- Healing and preventative qualities decrease healthcare costs and increase productivity.
- Patented ActivAloe process.
- Clinically proven to reduce contact dermatitis, dryness and redness, improving skin integrity and overall appearance.

PERFORMANCE TECHNOLOGIES

PROTECTION ON THE OUTSIDE

Performance technologies in a single use glove enable today's wearer to work effectively, in a more ergonomic environment, while maintaining better barrier protection. From improved tactility and enhanced dexterity, to superior

durability and cleaner environments; Performance-based advantages have transformed the single use glove into a tool for increased productivity while providing advanced workplace performance.

TouchTek

SW uses only the best materials in production and has developed a process that comprehensively cleanses and removes residues and processing chemicals prior to packaging. On the outside, TouchTek technology reduces the contamination of sensitive materials and workspaces. On the inside, TouchTek reduces the chemicals that can be absorbed through the skin, leading to irritation or painful reactions.

- Reduced skin irritants result in healthier, more comfortable hands.
- Contaminate-free surfaces won't interfere with sensitive materials or workspaces.
- Residue-free gloves allow for quality packaging methods. Gloves neatly slide out from the box, instead of clumping and sticking together.

Residual Testing (mg) Residual on ignition Non-Volatile Residual SW Pearlescent Competitor Glove

MilTek

Miltek technology delivers a more consistent thickness across the entire glove, minimizing the differences from finger to palm and from palm to cuff. SW manufactures gloves to industry-leading levels of excellence, and has designed a system that incorporates protection and strength where it's needed, without adding extra bulk.

Cuff, palm and finger thicknesses are more uniform, compared to competitive gloves. This allows for stronger cuffs and tougher palms without sacrificing finger dexterity and tactile sensation.

- Reduced cuff-tearing.
- Optimal thickness for a combination of toughness and sensation.
- Balanced protection in finger and palm areas.
- · Improved ergonomics for reduced fatigue.
- · Superior fit and comfort.



PERFORMANCE TECHNOLOGIES

PROTECTION ON THE OUTSIDE

TracTek

TracTek technology includes a high density pattern specifically designed to maximize grip in wet or oily conditions. Optimal grip is achieved by channeling fluids effectively and maximizing surface-to-surface contact area.

- Dramatically superior wet and oily condition grip for enhanced performance and safety.
- Proprietary design affords maximum grip in all conditions without sacrificing durability or sensitivity.
- Unique, full pattern grip design ensures wearer has grip where it is needed.



Multi-Layer

Gloves like SW Safety Solution's Megaman and AloeTuff are designed and built using advanced, multi-layer construction techniques that provide industry leading toughness without sacrificing dexterity and comfort.



With proprietary materials and bonding technologies, Megaman and AloeTuff gloves have shown abrasion resistance up to 50 times higher than conventional gloves, and have been proven to last 3X longer than the competition and achieving ANSI Level 3 abrasion resistance.

- Multi-Layer construction optimized for glove application to provide unmatched performance and protection.
- Extra tough and durable without the additional thickness and performance loss.
- SW construction technologies have resulted in the world's thinnest, EN 388 abrasion resistance level 2 gloves.

Color-Q[™]

Dual Color, 2-Ply construction provides the best of two worlds. The enhanced durability of a glove engineered with two distinct polymer layers, combined with the

visual breach detection feature of a contrasted interior color, has resulted in Color-Q quickly being adopted around the world for targeted applications. Color-Q gloves are another example of SW's industry-leading innovation.



- Two layers of advanced polymer provide unmatched strength and tear resistance versus competition of similar thickness.
- Visual breach detection with contrasted interior color.
- Combination of two unique advantages provides additional confidence that Color-Q gloves will get the job done.





MEGAMAN

ABSORBENT-LINED NITRILE GLOVES

NITRILE INDUSTRIAL

Durable, multi-layer mechanical protection with moisture controlling DriTek for long wearing comfort and protection. Megaman redefines hand protection with the thinnest, sweatwicking, ANSI level 3 abrasion-resistant glove in the world.

- Soft, absorbent sweat-management lining for comfort
- Lasts three times longer than standard nitrile gloves
- Certified to meet EN388 Level 2 and ANSI Level 3 abrasion resistance standards

MilTek DriTek

Product Information

Material:	Nitrile
Inner Surface:	DriTek
Outer Surface:	Fully Textured
Cuff Finish:	Beaded
Fit Type:	Ambidextrous
Online Processing:	Chlorinated
Color:	Black

Physical Properties

i nysicai i roperties		
Length	280mm	11.0"
Finger Thickness:	0.26mm	10.1mil
Palm Thickness:	0.22mm	8.5mil
Cuff Thickness:	0.18mm	7.0mil
Weight:	12.8g	
Tensile Strength Before Aging:	17 MPa	
Tensile Strength After Aging:	16 MPa	
Elongation Before Aging:	560%	
Elongation After Aging:	520%	
Watertight Barrier AQL:	1.5	
Powder Mass:	Powder-Free	

N260884	L: 8.5-9
N260885	XL: 9.5-1
N260886	XXL: 10.5
N260887	XXXL: 11.
50 Gloves/Bo	x, 500/Case
Standard	s & Compli
EN 420 200)3
REACH EU	1907/2006
DIRECTIVE	2011/65/EU
EU Reg 528	3/2012
CAT III COM	IPLEX DESIGN
FDA 21 CFR	R 177.2600

Ordering Item No.

N260881

N260882 N260883 Size

XS: 5.5-6 S: 6.5-7

M: 7.5-8 L: 8.5-9

XL: 9.5-10 XXL: 10.5-11 XXXL: 11.5-12 500/Case

& Compliance

DriTek® lining wicks moisture away from skin.

Uses:

- Assembly / Maintenance
- Fabrication Painting
- Cleaning Chemical
- Liquid Handling



^{*}Specification based on size large gloves





















DriTek[®] lining wicks moisture away from skin while *ActivAloe* soothes and treats hands.

Uses:

- Assembly / Maintenance
- Fabrication
- Painting
- Cleaning
- Chemical
- Liquid Handling



ALOETUFF®

NITRILE INDUSTRIAL

ABSORBENT-LINED NITRILE GLOVES WITH ACTIVALOE

All the toughness and moisture management advantages of Megaman combined with the healing benefits of ACTIValoe. AloeTuff delivers unmatched durability and hand health in a high dexterity hand protection solution.

- · Soft, absorbent sweat-management lining for comfort
- · ACTIValoe inner coating soothes and moisturizes dry and chapped skin
- · Lasts three times longer than standard nitrile gloves
- Certified to meet EN388 Level 2 and ANSI Level 3 abrasion resistance standards

ACTIValoe MilTek DriTek

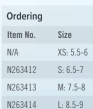
Product Information

Material:	Nitrile	Hi-Viz Green
Inner Surface:	DriTek / ACTIValoe	
Outer Surface:	Fully Textured	
Cuff Finish:	Beaded	
Fit Type:	Ambidextrous	
Online Processing:	Chlorinated	
Color:	Hi-Viz Green	

Physical Properties

i nysicai i roperties		
Length	280mm	11.0"
Finger Thickness:	0.26mm	10.1mil
Palm Thickness:	0.22mm	8.5mil
Cuff Thickness:	0.18mm	7.0mil
Weight:	12.5g	
Tensile Strength Before Aging:	17 MPa	
Tensile Strength After Aging:	16 MPa	
Elongation Before Aging:	560%	
Elongation After Aging:	520%	
Watertight Barrier AQL:	1.5	
Powder Mass:	Powder-Free	

^{*}Specification based on size large gloves



XXL: 10.5-11 N263416 50 Gloves/Box, 500/Case

N263415

Standards & Compliance

XL: 9.5-10

EN 420 2003 REACH EU 1907/2006 DIRECTIVE 2011/65/EU EU Reg 528/2012 CAT III COMPLEX DESIGN FDA 21 CFR 177.2600

















HYDREX®

ABSORBENT-LINED NITRILE GLOVES



Featuring a poly-fiber liner engineered to wick sweat away, keeping hands dry and comfortable. Hydrex offers unmatched protection inside and out with ANSI level 3 abrasion-resistance.

- · Poly-fiber absorbent sweat management lining for comfort
- Textured over entire palm and finger surface for enhanced wet/dry grip
- · Multi-Layer construction offers advanced strength while maintaining superior sensitivity and dexterity
- Certified to meet EN388 Level 2 and ANSI Level 3 abrasion resistance standards

TouchTek MilTek DriTek

Product Information

Material:	Nitrile
Inner Surface:	DriTek
Outer Surface:	Fully Textured
Cuff Finish:	Beaded
Fit Type:	Ambidextrous
Online Processing:	Chlorinated
Color:	Blue

Ordering		
Item No.	Size	
N106551	XS: 5.5	-6
N106552	S: 6.5-7	7
N106553	M: 7.5-	8
N106554	L: 8.5-9)
N106555	XL: 9.5	-10
N106556	XXL: 10	.5-11
50 Gloves/Box, 500/Case		

Uses:

- Assembly / Maintenance
- Fabrication
- Painting
- Cleaning
- Chemical Liquid Handling
- Laboratory
- Clinical



Physical Properties

, ,		
Length	242mm	9.5"
Finger Thickness:	0.18mm	6.9mil
Palm Thickness:	0.16mm	6.1mil
Cuff Thickness:	0.13mm	5.1mil
Weight:	8.5g	
Tensile Strength Before Aging:	20 MPa	
Tensile Strength After Aging:	19 MPa	
Elongation Before Aging:	560%	
Elongation After Aging:	550%	
Watertight Barrier AQL:	0.65	
Powder Mass:	Powder-Free	

|--|

Standards & Compliance

ASTM D6319-10 ASTM F739-12 EN 420 2003 EN 455 REACH EU 1907/2006 DIRECTIVE 2011/65/EU EU Reg 528/2012 CAT III COMPLEX DESIGN FDA 21 CFR 177.2600

^{*}Specification based on size large gloves





















POWERFORM® S8+

NITRILE INDUSTRIAL

TRACTEK™ HIGH PERFORMANCE GRIP NITRILE GLOVE

Featuring TracTek, the ultimate in grip technology for wet or oily environments, PowerForm S8+ provides incredible control when it's needed the most.

- Unmatched wet/dry grip single use nitrile performance
- · Engineered grip pattern channels liquids away from surface
- 11" extended cuff for added coverage and protection
- Color-Q[®] technology enhances durability while providing visual breach detection with contrasted interior color

TouchTek MilTek TracTek

Product Information

Material:	Nitrile
Inner Surface:	None
Outer Surface:	TracTek High Performance Grip
Cuff Finish:	Beaded
Fit Type:	Ambidextrous
Online Processing:	Chlorinated
Color:	Green / Yellow

Ordering		
Item No.	Size	
N807712	S: 6.5-7	
N807713	M: 7.5-8	
N807714	L: 8.5-9	
N807715	XL: 9.5-10	
N807716	XXL: 10.5-11	
N807717	XXXL: 11.5-12	
50 Gloves/Box, 500/Case		

Uses:

- Assembly / Maintenance
- Fabrication
- Painting
- Cleaning
- Chemical Liquid Handling
- Wet or Oily surfaces



Physical Properties

,		
Length	280mm	11.0"
Finger Thickness:	0.18mm	7.0mil
Palm Thickness:	0.14mm	5.5mil
Cuff Thickness:	0.11mm	4.5mil
Weight:	10.6g	
Tensile Strength Before Aging:	21 MPa	
Tensile Strength After Aging:	19 MPa	
Elongation Before Aging:	560%	
Elongation After Aging:	550%	
Watertight Barrier AQL:	1.5	
Powder Mass:	Powder-Free	

^{*}Specification based on size large gloves

Standards & Compliance

EN 420 2003 REACH EU 1907/2006 DIRECTIVE 2011/65/EU EU Reg 528/2012 CAT III COMPLEX DESIGN FDA 21 CFR 177.2600

















POWERFORM®

NITRILE EXAM

EXTENDED CUFF NITRILE EXAM GLOVES

The standard-setting PowerForm offers extended coverage with advanced polymers engineered for the ultimate combination of protection and dexterity.

- 12" extended cuff for added coverage and protection
- Certified to meet UL NFPA 1999-2013 standards for hazards protection
- Textured over entire palm and finger surface for enhanced wet and dry grip

MilTek TouchTek

Physical Properties

Powder Mass:

*Specification based on size large gloves

Product Information Material: Nitrile Inner Surface: None Outer Surface: Fully Textured Cuff Finish: Beaded Fit Type: Ambidextrous Online Processing: Chlorinated Color: Teal

Ordering		
Item No.	Size	
N127361	XS: 5.5-6	
N127362	S: 6.5-7	
N127363	M: 7.5-8	
N127364	L: 8.5-9	
N127365	XL: 9.5-10	
N127366	XXL: 10.5-11	
50 Gloves/Box, 500/Case		

Length	305mm	12.0"
Finger Thickness:	0.18mm	7.1mil
Palm Thickness:	0.16mm	6.2mil
Cuff Thickness:	0.11mm	4.3mil
Weight:	10.7g	
Tensile Strength Before Aging:	21 MPa	
Tensile Strength After Aging:	20 MPa	
Elongation Before Aging:	575%	
Elongation After Aging:	560%	
Watertight Barrier AQL:	0.65	

Standards & Compliance
ASTM D6319-10
ASTM F1671-97
ASTM F739-12
EN 420 2003
EN 455
REACH EU 1907/2006
DIRECTIVE 2011/65/EU
EU Reg 528/2012
CAT III COMPLEX DESIGN
FDA 21 CFR 177.2600

- · Assembly / Maintenance
- Fabrication
- Painting
- Cleaning Chemical
- · Liquid Handling
- Laboratory
- Clinical





Powder-Free

















pH NATURAL [®] coating helps control the pH levels of the skin while wearing gloves.

Uses:

- Assembly / Maintenance
- Fabrication
- Painting
- Cleaning Chemical
- Liquid Handling
- Laboratory
- Clinical



pH NATURAL®

pH BALANCING HAND HEALTH



Advanced hand health technology in a fully textured glove that's built to perform. pH Natural features an inner coating that balances the hands' natural pH levels to decrease irritation and risk of infection.

- pH balanced inner coating to restore skin pH and reduce irritation in long term use
- · Soft nitrile formulation for comfort and durability
- Textured over entire palm and finger surface for enhanced wet and dry grip

MilTek TouchTek pH Natural

Product Information Material: Nitrile Inner Surface: pH Natural Outer Surface: Fullt Textured Cuff Finish: Beaded Fit Type: Ambidextrous Online Processing: Chlorinated Color: Blue

Physical Properties		
Length	242mm	9.5"
Finger Thickness:	0.11mm	4.5mil
Palm Thickness:	0.09mm	3.6mil
Cuff Thickness:	0.08mm	3.2mil
Weight:	5.1g	
Tensile Strength Before Aging:	24 MPa	
Tensile Strength After Aging:	21 MPa	
Elongation Before Aging:	580%	
Elongation After Aging:	550%	
Watertight Barrier AQL:	0.65	
Powder Mass:	Powder-Free	

Ordering	
Item No.	Size
N125331	XS: 5.5-6
N125332	S: 6.5-7
N125333	M: 7.5-8
N125334	L: 8.5-9
N125335	XL: 9.5-10
N/A	XXL: 10.5-11
100 Gloves/Box,	1000/Case

Standards & Compliance
ASTM D6319-10
ASTM F1671-97
ASTM F739-12
EN 420 2003
EN 455
REACH EU 1907/2006
DIRECTIVE 2011/65/EU
EU Reg 528/2012
CAT III COMPLEX DESIGN
FDA 21 CFR 177.2600

















STELLAR®S6

MULTI-PURPOSE INDUSTRIAL NITRILE GLOVES



Stellar S6 provides the durability and performance that only MilTek can deliver in a fully textured glove that's unmatched in value.

- · Multipurpose high performance black nitrile
- · More uniform thickness for cuff-to-fingertip durability
- Textured over entire palm and finger surface for enhanced wet and dry grip

MilTek TouchTek

Product Information Material: Nitrile Inner Surface: None Outer Surface: Fully Textured Cuff Finish: Beaded Fit Type: Ambidextrous Online Processing: Chlorinated Color: Black

Physical Properties		
Length	229mm	9.0"
Finger Thickness:	0.14mm	5.6mil
Palm Thickness:	0.13mm	5.0mil
Cuff Thickness:	0.10mm	4.1mil
Weight:	6.5g	
Tensile Strength Before Aging:	22 MPa	
Tensile Strength After Aging:	20 MPa	
Elongation Before Aging:	540%	
Elongation After Aging:	520%	

15 Powder-Free

Watertight Barrier AQL:

Powder Mass:

Item No.	Size
N/A	XS: 5.5-6
N716882	S: 6.5-7
N716883	M: 7.5-8
N716884	L: 8.5-9
N716885	XL: 9.5-10
N716886	XXL: 10.5-11
100 Gloves/Box,	1000/Case

Ordering

Standards & Compliance
EN 420 2003
REACH EU 1907/2006
DIRECTIVE 2011/65/EU
EU Reg 528/2012
CAT III COMPLEX DESIGN
FDA 21 CFR 177.2600

- · Assembly / Maintenance
- Fabrication Painting
- Cleaning Chemical
- · Liquid Handling









^{*}Specification based on size large gloves





QUASAR®X7+

EXTENDED CUFF NITRILE EXAM GLOVES



The Quasar X7+ is the high-visibility solution when tactile sensitivity and dexterity are needed. Quasar X7+ with extended cuff, provides maximum performance with trusted protection.

- · High visibility orange color for when visibility means safety
- · Unmatched thickness consistency from cuff to fingertip for durability and tactility where needed most
- Textured over entire palm and finger surface for enhanced wet and dry grip
- 10.5" extended cuff for added coverage and protection
- Certified to meet UL NFPA 1999-2013 standards for hazards protection

MilTek TouchTek

Product Information Material: Nitrile Inner Surface: None Outer Surface: Fullt Textured Cuff Finish: Beaded Fit Type: Ambidextrous Online Processing: Chlorinated Color: Hi-Viz Orange

267mm

Ordering	
Item No.	Size
N017751	XS: 5.5-6
N017752	S: 6.5-7
N017753	M: 7.5-8
N017754	L: 8.5-9
N017755	XL: 9.5-10
N017756	XXL: 10.5-11
100 Gloves/Box, 1000/Case	

	9		
	Finger Thickness:	0.14mm	5.6mil
chemical & Liquid Handling Chemical & Liquid Handling Assembly / Maintenance Fabrication Painting Cleaning Light Duty Work	Palm Thickness:	0.13mm	5.1mil
	Cuff Thickness:	0.12mm	4.6mil
	Weight:	8.4g	
	Tensile Strength Before Aging:	22 MPa	
	Tensile Strength After Aging:	20 MPa	
	Elongation Before Aging:	570%	
	Elongation After Aging:	550%	

Length

Physical Properties

Standards & Compliance
ASTM D6319-10
ASTM F1671-97
ASTM F739-12
EN 420 2003
EN 455
REACH EU 1907/2006
DIRECTIVE 2011/65/EU
EU Reg 528/2012
CAT III COMPLEX DESIGN
FDA 21 CFR 177.2600

Standards & Compliance



Watertight Barrier AQL:

Powder Mass:





0.65

Powder-Free











^{*}Specification based on size large gloves





COLOR-Q®ALOE

DUAL COLOR. 2-PLY NITRILE EXAM GLOVES WITH ACTIVALOE

NITRILE EXAM

Two layer construction for durability without extra bulk, and ActivAloe for the ultimate in soothing comfort, combined with visual breach detection with contrasted interior color.

- · ActivAloe inner coating soothes and moisturizes dry or chapped skin
- Textured over entire palm and finger surface for enhanced wet and dry grip
- · High contrast inner color for visual breach detection

MilTek

TouchTek



Product Information

Material:	Nitrile
Inner Surface:	ACTIValoe
Outer Surface:	Fully Textured
Cuff Finish:	Beaded
Fit Type:	Ambidextrous
Online Processing:	Chlorinated
Color:	Green / White

Physical Properties

Length	242mm	9.5"
Finger Thickness:	0.13mm	5.0mil
Palm Thickness:	0.11mm	4.3mil
Cuff Thickness:	0.09mm	3.7mil
Weight:	6.2g	
Tensile Strength Before Aging:	19 MPa	
Tensile Strength After Aging:	18 MPa	
Elongation Before Aging:	550%	
Elongation After Aging:	540%	
Watertight Barrier AQL:	0.65	
Powder Mass:	Powder-Free	

Spe	cification	based	on	size	large	gloves	

Ordering Item No. Size N188471 XS: 5.5-6 S: 6.5-7 N188472 N188473 M: 7.5-8 N188474 L: 8.5-9 N188475 XL: 9.5-10 XXL: 10.5-11

100 Gloves/Box, 1000/Case

N/A

Standards & Compliance

Standards & Compilance
ASTM D6319-10
ASTM F1671-97
ASTM F739-12
EN 420 2003
EN 455
REACH EU 1907/2006
DIRECTIVE 2011/65/EU
EU Reg 528/2012
CAT III COMPLEX DESIGN
FDA 21 CFR 177.2600













Uses:

· Assembly / Maintenance Fabrication · Painting, Cleaning Chemical • Liquid Handling Laboratory Clinical EMS





POWERFORM® S12+

NITRILE INDUSTRIAL

HEAVY DUTY, EXTENDED COVERAGE INDUSTRIAL NITRILE GLOVES

PowerForm S12+ defines extra coverage and extra protection. From the 12" extended cuff with 14mil at the fingers and an amazing 12mil at the palm, this is one heavy duty glove with the protection you need and the comfort you deserve.

- 12" extended cuff for added coverage and protection
- Four times thicker than most standard single use, nitrile gloves
- Ultra-soft nitrile delivers maximum comfort
- Textured over entire palm and finger surface for enhanced wet and dry grip

MilTek TouchTek

Product Information Material: Nitrile Inner Surface: None Outer Surface Fullt Textured Cuff Finish: Beaded Fit Type: Ambidextrous Online Processing: Chlorinated Color: Blue

Ordering					
Item No.	Size				
N772351	XS: 5.5-6				
N772352	S: 6.5-7				
N772353	M: 7.5-8				
N772354	L: 8.5-9				
N772355	XL: 9.5-10				
N772356	XXL: 10.5-11				
50 Gloves/Box, 5	00/Case				

*Specification based on size large gloves

*		
Length	305mm	12.0"
Finger Thickness:	0.36mm	14.0mil
Palm Thickness:	0.31mm	12.0mil
Cuff Thickness:	0.21mm	8.2mil
Weight:	21.1g	
Tensile Strength Before Aging:	16 MPa	
Tensile Strength After Aging:	15 MPa	
Elongation Before Aging:	575%	
Elongation After Aging:	560%	
Watertight Barrier AQL:	0.65	
Powder Mass:	Powder-Free	

Standards & Compliance

EN 420 2003 REACH EU 1907/2006 DIRECTIVE 2011/65/EU EU Reg 528/2012 CAT III COMPLEX DESIGN FDA 21 CFR 177.2600

Uses:

- Chemical & Liquid Handling
- Assembly / Maintenance
- Fabrication
- Painting
- Cleaning
- Light Duty Work









SW PRODUCT LINE-UPPRODUCT CATEGORY CHART



					Specifi	cations			Hand Health	Performance
SKU	Glove	Grade	Page	Finger	Palm	Length	Color	Grip Texture	Technologies	Technologies
Nitrile N26088X	MegaMan	Industrial	19	10.1 mil	8.5 mil	11.0"	Black	Full Textured	DriTe	rk MilTek
N26341X	AloeTuff	Industrial	19	10.1 mil	8.5 mil	11.0"	Hi-Viz Green	Full Textured	ACTIValoe DriTe	ek MilTek
N10655X	Hydrex	Exam	19	6.9 mil	6.1 mil	9.5"	Blue	Full Textured		rk MilTek TouchTek
N12736X	PowerForm	Exam	20	7.1 mil	6.2 mil	12.0"	Teal	Full Textured		MilTek TouchTek
N02740X	PowerForm X5+	Exam	20	5.9 mil	4.9 mil	12.0"	Light Green	Full Textured		MilTek TouchTel
N01775X	Quasar X7+	Exam	20	5.6 mil	5.1 mil	10.5"	Hi-Viz Orange	Full Textured		MilTek TouchTel
N20036X	PowerForm S6	Industrial	21	5.8 mil	5.0 mil	9.0"	Teal	Full Textured		MilTek TouchTel
N77235X	PowerForm S12+	Industrial	21	14.0 mil	12.0 mil	12.0"	Blue	Full Textured		MilTek TouchTel
N80771X	PowerForm S8+	Industrial	21	7.0 mil	5.5 mil	11.0"	Green	SW Grip	TracTe	k MilTek TouchTek
N12840X	AloeForm	Exam	22	4.0 mil	3.6 mil	9.5"	Light Green	Full Textured	ACTIV aloe	MilTek TouchTel
N12940X	AloeForm X6	Exam	22	5.9 mil	5.1 mil	9.5"	Light Green	Full Textured	ACTIV aloe	MilTek TouchTel
N12533X	pH Natural	Exam	22	4.5 mil	3.6 mil	9.5"	Blue	Full Textured	pH Natural	MilTek TouchTel
N18847X	Color-Q Aloe	Exam	23	5.0 mil	4.3 mil	9.5"	Green	Full Textured	ACTIV aloe	TouchTel
N08537X	Color-Q pH	Exam	23	5.1 mil	4.3 mil	9.5"	Blue	Full Textured	pH Natural [®]	TouchTel
N08067X	Color-Q Orange	Exam	23	5.1 mil	4.3 mil	9.5"	Orange	Full Textured		TouchTel
N04831X	Supercede X4	Exam	24	4.3 mil	3.2 mil	9.5"	Light Blue	Textured		TouchTel
N05831X	Supercede X5	Exam	24	4.8 mil	4.1 mil	9.5"	Light Blue	Textured		TouchTel
N00524X	Violent Blue X5	Exam	24	5.1 mil	3.6 mil	9.5"	Cobalt Blue	Textured		
N09130X	Supercede X3	Exam	25	3.9 mil	2.4 mil	9.5"	Light Blue	Textured		MilTek TouchTel
N09831X	Supercede X8	Exam	25	7.2 mil	6.2 mil	9.5"	Light Blue	Full Textured		MilTek TouchTel
N70631X	Supercede S6	Industrial	25	6.1 mil	5.4 mil	9.5"	Light Blue	Full Textured		MilTek TouchTel
N71688X	Stellar S6	Industrial	27	5.6 mil	5.0 mil	9.5"	Black	Full Textured		MilTek TouchTel
N01588X	Stellar X5	Exam	27	5.1 mil	4.3 mil	9.5"	Black	Full Textured		MilTek TouchTel
N01032X	Vertex X6	Exam	27	5.1 mil	4.7 mil	9.5"	Steel Blue	Full Textured		MilTek TouchTel
N12010	TotalForm	Exam	28	4.0 mil	3.6 mil	9.5"	White	Full Textured		MilTek TouchTel
Neoprene										
K00140X	NeoForm X8	Exam	28	6.2 mil	4.7 mil	9.5"	Green	Textured		
K07140X	NeoForm X9+	Exam	28	7.5 mil	5.9 mil	11.5"	Green	Textured		
Latex										
L00720X	Hypersense X7	Exam	29	6.7 mil	5.5 mil	9.5"	Natural	Full Textured		TouchTel
L00920X	Hypersense X9	Exam	29	7.9 mil	6.3 mil	9.5"	Natural	Full Textured	TracTe	rk TouchTek
L07030X	Hypersense X11+	Exam	29	14.0 mil	12.0 mil	12.0"	Blue	Full Textured		TouchTek



MEGAMAN

ABSORBENT-LINED NITRILE GLOVES

INDUSTRIAL

- Durable multilayer construction-lasting 3x longer
- \bullet $\textit{DriTek}^{\,\scriptscriptstyle{\text{\tiny{M}}}}$ absorbent lining helps to keep hands cool
- Fully textured surface delivers excellent grip
- Pure nitrile prevents latex allergic reactions
- Beaded cuff allows easy donning and removal

Standards & Compliance EN 420 2003 REACH EU 1907/2006 DIRECTIVE 2011/65/EU EU Reg 528/2012 CAT III COMPLEX DESIGN FDA 21 CFR 177.2600 Component materials comply with FDA regulations for food contact



Material:	Nitrile
Color:	Black
Inner Surface:	DriTek
Outer Surface:	Fully Textured
Cuff Finish:	Beaded
Fit Type:	Ambidextrous
Length:	11.0"
Finger Thickness:	10.1mil
Palm Thickness:	8.5mil
Tensile Strength Before Aging:	17 MPa
Tensile Strength After Aging:	16 MPa
Elongation Before Aging:	560%
Elongation After Aging:	520%
Watertight Barrier AQL:	1.5

Ordering 50	Gloves/Box, 500/Cas
Item No.	Size
N260881	XS: 5.5-6
N260882	S: 6.5-7
N260883	M: 7.5-8
N260884	L: 8.5-9
N260885	XL: 9.5-10
N260886	XXL: 10.5-11
N260887	XXXL: 11.5-12





ALOETUFF®

ABSORBENT-LINED NITRILE GLOVES

- Patented *ACTIValoe*™ soothes dry, chapped skin
- DriTek[™] absorbent lining helps to keep hands cool
- Fully textured surface delivers excellent grip
- Pure nitrile prevents latex allergic reactions
- Beaded cuff allows easy donning and removal

Standards & Compliance FN 420 2003 REACH EU 1907/2006 DIRECTIVE 2011/65/EU CAT III COMPLEX DESIGN EU Reg 528/2012

Component materials comply with FDA regulations for food contact



Material:	Nitrile
Color:	Hi-Viz Green
Inner Surface:	DriTek / ACTIValoe
Outer Surface:	Fully Textured
Cuff Finish:	Beaded
Fit Type:	Ambidextrous
Length:	11.0"
Finger Thickness:	10.1mil
Palm Thickness:	8.5mil
Tensile Strength Before Aging:	17 MPa
Tensile Strength After Aging:	16 MPa
Elongation Before Aging:	560%
Elongation After Aging:	520%
Watertight Barrier AQL:	1.5

Ordering 50 Gloves/Box, 500/Case		
Item No.	Size	
N/A	XS: 5.5-6	
N263412	S: 6.5-7	
N263413	M: 7.5-8	
N263414	L: 8.5-9	
N263415	XL: 9.5-10	
N263416	XXL: 10.5-11	





MilTek™ offers durability and tactile sensitivity

- *TouchTek*™ protects skin and prevents contamination
- DriTek[™] absorbent lining helps to keep hands cool
- Fully textured surface delivers excellent grip
- Pure nitrile prevents latex allergic reactions
- Beaded cuff allows easy donning and removal

Standards & Compliance FN 420 2003 REACH EU 1907/2006 DIRECTIVE 2011/65/EU EU Reg 528/2012 CAT III COMPLEX DESIGN FDA 21 CFR 177.2600 Component materials comply with FDA regulations for food contact













Elongation After Aging:

Watertight Barrier AQL:

Color:	Hi-Viz Green
Inner Surface:	DriTek / ACTIValoe
Outer Surface:	Fully Textured
Cuff Finish:	Beaded
Fit Type:	Ambidextrous
Length:	11.0"
Finger Thickness:	10.1mil
Palm Thickness:	8.5mil
Tensile Strength Before Aging:	17 MPa
Tensile Strength After Aging:	16 MPa
Elongation Before Aging:	560%
Elongation After Aging:	520%
Watertight Barrier AQL:	1.5

HYDREX®

ABSORBENT-LINED NITRILE GLOVES

Material:	Nitrile
Color:	Blue
Inner Surface:	DriTek
Outer Surface:	Fully Textured
Cuff Finish:	Beaded
Fit Type:	Ambidextrous
Length:	9.5"
Finger Thickness:	6.9mil
Palm Thickness:	6.1mil
Tensile Strength Before Aging:	20 MPa
Tensile Strength After Aging:	19 MPa
Flangation Defens Asings	EC00/

550%

0.65

Ordering	50 Gloves/Box	, 500/Case
Item No.	Size	
N106551	XS: 5.5-	6
N106552	S: 6.5-7	
N106553	M: 7.5-8	
N106554	L: 8.5-9	
N106555	XL: 9.5-	10
N106556	XXL: 10.	5-11







POWERFORM®

NITRILE EXAM GLOVES



Ordering 50 Gloves/Box, 500/Case		
Item No.	Size	
N127361	XS: 5.5-6	
N127362	S: 6.5-7	
N127363	M: 7.5-8	
N127364	L: 8.5-9	
N127365	XL: 9.5-10	
N127366	XXL: 10.5-11	



Material:	Nitrile
Color:	Teal
Inner Surface:	None
Outer Surface:	Fully Textured
Cuff Finish:	Beaded
Fit Type:	Ambidextrous
Length:	12.0"
Finger Thickness:	7.1mil
Palm Thickness:	6.2mil
Tensile Strength Before Aging:	21 MPa
Tensile Strength After Aging:	20 MPa
Elongation Before Aging:	575%
Elongation After Aging:	560%
Watertight Barrier AQL:	0.65



- *TouchTek*™ protects skin and prevents contamination
- $\textit{MilTek}^{\text{\tiny{M}}}$ offers durability and tactile sensitivity
- Extended Cuff provides added protection
- Fully textured surface delivers excellent grip
- · Pure nitrile prevents latex allergic reactions
- Beaded cuff allows easy donning and removal



Standards & Compliance
EN 420 2003
REACH EU 1907/2006
DIRECTIVE 2011/65/EU
EU Reg 528/2012
CAT III COMPLEX DESIGN
FDA 21 CFR 177.2600
ASTM F739
Component materials comply with FDA regulations for food contact



POWERFORM® X5+

NITRILE EXAM GLOVES



Ordering 100 Gloves/Box, 1000/Case *90 Gloves/Box, 900/Case

Item No.	Size
N027401	XS: 5.5-6
N027402	S: 6.5-7
N027403	M: 7.5-8
N027404	L: 8.5-9
N027405	XL: 9.5-10
N027406*	XXL: 10.5-11



Material:	Nitrile
Color:	Light Green
Inner Surface:	None
Outer Surface:	Fully Textured
Cuff Finish:	Beaded
Fit Type:	Ambidextrous
Length:	12.0"
Finger Thickness:	5.9mil
Palm Thickness:	4.mil
Tensile Strength Before Aging:	21 MPa
Tensile Strength After Aging:	19 MPa
Elongation Before Aging:	580%
Elongation After Aging:	550%
Watertight Barrier AQL:	0.65

- *TouchTek*™ protects skin and prevents contamination
- *MilTek*™ offers durability and tactile sensitivity
- Extended Cuff provides added protection
- Fully textured surface delivers excellent grip
- Pure nitrile prevents latex allergic reactions
- Beaded cuff allows easy donning and removal



Standards & Compliance
EN 420 2003
REACH EU 1907/2006
DIRECTIVE 2011/65/EU
EU Reg 528/2012
CAT III COMPLEX DESIGN
FDA 21 CFR 177.2600
Component materials comply with FDA regulations for food contact



QUASAR® X7+

NITRILE EXAM GLOVE



Ordering 100 Gloves/Box, 1000/Case

Item No.	Size
N017751	XS: 5.5-6
N017752	S: 6.5-7
N017753	M: 7.5-8
N017754	L: 8.5-9
N017755	XL: 9.5-10
N017756	XXL: 10.5-11



Material:	Nitrile
Color:	Hi-Viz Orange
Inner Surface:	None
Outer Surface:	Fully Textured
Cuff Finish:	Beaded
Fit Type:	Ambidextrous
Length:	10.5"
Finger Thickness:	5.6mil
Palm Thickness:	5.1mil
Tensile Strength Before Aging:	22 MPa
Tensile Strength After Aging:	20 MPa
Elongation Before Aging:	570%
Elongation After Aging:	550%
Watertight Barrier AQL:	0.65

- Hi-Viz color for additional safety
- $\textit{TouchTek}^{\,\scriptscriptstyle{\top\!\!\!\!/}}$ protects skin and prevents contamination
- MilTek[™] offers durability and tactile sensitivity
- Fully textured surface delivers excellent grip
- Pure nitrile prevents latex allergic reactions
- Beaded cuff allows easy donning and removal

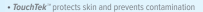


Standards & Compliance
EN 420 2003
REACH EU 1907/2006
DIRECTIVE 2011/65/EU
EU Reg 528/2012
CAT III COMPLEX DESIGN
FDA 21 CFR 177.2600
Component materials comply with FDA regulations for food contact



POWERFORM® S6

NITRILE INDUSTRIAL GLOVES



- *MilTek*™ offers durability and tactile sensitivity
- Fully textured surface delivers excellent grip
- Pure nitrile prevents latex allergic reactions
- Beaded cuff allows easy donning and removal

Standards & Compliance EN 420 2003 REACH EU 1907/2006 DIRECTIVE 2011/65/EU EU Rea 528/2012 CAT III COMPLEX DESIGN FDA 21 CFR 177.2600 Component materials comply with FDA regulations for food contact





Material:	Nitrile
Color:	Teal
Inner Surface:	None
Outer Surface:	Fully Textured
Cuff Finish:	Beaded
Fit Type:	Ambidextrous
Length:	9.5"
Finger Thickness:	5.8mil
Palm Thickness:	5.0mil
Tensile Strength Before Aging:	21 MPa
Tensile Strength After Aging:	20 MPa
Elongation Before Aging:	560%
Elongation After Aging:	540%
Watertight Barrier AQL:	1.5

Ordering 100 Gloves/Box, 1000/Case Item No. Size N200361 XS: 5 5-6 N200362 S: 6 5-7 M: 7.5-8 N200363 L: 8.5-9 N200364 XL: 9.5-10 N200365 XXL: 10.5-11 N200366





INDUSTRIAL

POWERFORM® S12+

NITRILE INDUSTRIAL GLOVES

- *TouchTek*™ protects skin and prevents contamination
- *MilTek*™ offers durability and tactile sensitivity
- Extended Cuff provides added protection
- Fully textured surface delivers excellent grip
- Pure nitrile prevents latex allergic reactions
- Beaded cuff allows easy donning and removal

Standards & Compliance FN 420 2003 REACH EU 1907/2006 DIRECTIVE 2011/65/EU EU Reg 528/2012 CAT III COMPLEX DESIGN FDA 21 CFR 177.2600

Component materials comply with FDA regulations for food contact











Material:	Nitrile
Color:	Blue
Inner Surface:	None
Outer Surface:	Fully Textured
Cuff Finish:	Beaded
Fit Type:	Ambidextrous
Length:	12.0"
Finger Thickness:	14.0mil
Palm Thickness:	12.0mil
Tensile Strength Before Aging:	16 MPa
Tensile Strength After Aging:	15 MPa
Elongation Before Aging:	575%
Elongation After Aging:	560%
Watertight Barrier AQL:	0.65

Ordering 50) Gloves/Box, 500/Case
Item No.	Size
N772351	XS: 5.5-6
N772352	S: 6.5-7
N772353	M: 7.5-8
N772354	L: 8.5-9
N772355	XL: 9.5-10
N772356	XXL: 10.5-11





• *TracTek*™ high density pattern designed to maximize grip in wet or oily conditions

- MilTek[™] offers durability and tactile sensitivity
- *TouchTek*™ protects skin and prevents contamination
- Extended Cuff provides added protection
- · Fully textured surface delivers excellent grip
- Pure nitrile prevents latex allergic reactions
- Beaded cuff allows easy donning and removal

Standards & Compliance FN 420 2003 REACH EU 1907/2006 DIRECTIVE 2011/65/EU EU Reg 528/2012 FDA 21 CFR 177.2600 Component materials comply with FDA regulations for food contact













TRACTEK™ HIGH PERFORMANCE GRIP NITRILE GLOVES

Material:	Nitrile
Color:	Green / Yellow
Inner Surface:	None
Outer Surface:	TracTek
Cuff Finish:	Beaded
Fit Type:	Ambidextrous
Length:	11.0"
Finger Thickness:	7.0mil
Palm Thickness:	5.5mil
Tensile Strength Before Aging:	21 MPa
Tensile Strength After Aging:	19 MPa
Elongation Before Aging:	560%
Elongation After Aging:	550%
Watertight Barrier AQL:	1.5

Ordering 50 Gloves/Box 500/Case

oracining	30 010 ves/ Box, 300/ ease
Item No.	Size
N807712	S: 6.5-7
N807713	M: 7.5-8
N807714	L: 8.5-9
N807715	XL: 9.5-10
N807716	XXL: 10.5-11
N807717	XXXL: 11.5-12







ALOEFORM®

NITRILE EXAM GLOVES WITH ACTIVALOE



Ordering	100 Gloves/B	ox, 1000/Ca	95
Item No.	Size		
N128401	XS: 5.!	5-6	
N128402	S: 6.5-	7	
N128403	M: 7.5	-8	
N128404	L: 8.5-	9	
N128405	XL: 9.5	5-10	
N/A	XXL: 1	0.5-11	



Material:	Nitrile
Color:	Light Green
Inner Surface:	ACTIValoe
Outer Surface:	Fully Textured
Cuff Finish:	Beaded
Fit Type:	Ambidextrous
Length:	9.5"
Finger Thickness:	4.0mil
Palm Thickness:	3.6mil
Tensile Strength Before Aging:	21 MPa
Tensile Strength After Aging:	19 MPa
Elongation Before Aging:	580%
Elongation After Aging:	550%
Watertight Barrier AQL:	0.65



- Patented *ACTIValoe*™ soothes dry, chapped skin
- *TouchTek*™ protects skin and prevents contamination
- MilTek[™] offers durability and tactile sensitivity
- Fully textured surface delivers excellent grip
- Pure nitrile prevents latex allergic reactions
- Beaded cuff allows easy donning and removal











Standards & Compliance EN 420 2003 REACH EU 1907/2006 DIRECTIVE 2011/65/EU EU Reg 528/2012 CAT III COMPLEX DESIGN FDA 21 CFR 177.2600 Component materials comply with FDA regulations for food contact



ALOEFORM® X6

NITRILE EXAM GLOVES WITH ACTIVALOE



Ordering	100 Gloves/Box, 1000/Cas
Item No.	Size
N129401	XS: 5.5-6
N129402	S: 6.5-7
N129403	M: 7.5-8
N129404	L: 8.5-9
N129405	XL: 9.5-10
N129406	XXL: 10.5-11
and 2	



Material:	Nitrile
Color:	Light Green
Inner Surface:	ACTIValoe
Outer Surface:	Fully Textured
Cuff Finish:	Beaded
Fit Type:	Ambidextrous
Length:	9.5"
Finger Thickness:	5.9mil
Palm Thickness:	5.1mil
Tensile Strength Before Aging:	20 MPa
Tensile Strength After Aging:	20 MPa
Elongation Before Aging:	570%
Elongation After Aging:	550%
Watertight Barrier AQL:	0.65

- Patented *ACTIValoe*™ soothes dry, chapped skin
- *TouchTek*[™] protects skin and prevents contamination
- MilTek[™] offers durability and tactile sensitivity
- Fully textured surface delivers excellent grip
- Pure nitrile prevents latex allergic reactions
- · Beaded cuff allows easy donning and removal



Standards & Compliance EN 420 2003 REACH EU 1907/2006 DIRECTIVE 2011/65/FU EU Reg 528/2012 CAT III COMPLEX DESIGN FDA 21 CFR 177.2600 ASTM F739 Component materials comply with FDA regulations for food contact

pH NATURAL®

NITRILE EXAM GLOVES WITH pH



Ordering 100 Gloves/Box, 1000/Case		
Item No.	Size	
N125331	XS: 5.5-6	
N125332	S: 6.5-7	
N125333	M: 7.5-8	
N125334	L: 8.5-9	
N125335	XL: 9.5-10	
N/A	XXL: 10.5-11	



Material:	Nitrile
Color:	Blue
Inner Surface:	pH Natural
Outer Surface:	Fully Textured
Cuff Finish:	Beaded
Fit Type:	Ambidextrous
Length:	9.5"
Finger Thickness:	4.5mil
Palm Thickness:	3.6mil
Tensile Strength Before Aging:	24 MPa
Tensile Strength After Aging:	21 MPa
Elongation Before Aging:	580%
Elongation After Aging:	550%
Watertight Barrier AQL:	0.65

- Patented $\emph{pH Natural}^{m}$ for improved hand health
- *TouchTek*™ protects skin and prevents contamination
- *MilTek*™ offers durability and tactile sensitivity
- Fully textured surface delivers excellent grip
- Pure nitrile prevents latex allergic reactions
- Beaded cuff allows easy donning and removal











REACH EU 1907/2006 DIRECTIVE 2011/65/EU EU Reg 528/2012 PPE CAT I 89/686/EEC CAT III COMPLEX DESIGN FDA 21 CFR 177.2600 Component materials comply with FDA

Standards & Compliance EN 420 2003

regulations for food contact



COLOR-Q® ALOE

NITRILE EXAM GLOVES WITH ACTIVALOE

- Patented **ACT/Valoe**™ soothes dry, chapped skin
- *TouchTek*™ protects skin and prevents contamination
- 2-ply construction for durability
- Fully textured surface delivers excellent grip
- Pure nitrile prevents latex allergic reactions
- Beaded cuff allows easy donning and removal

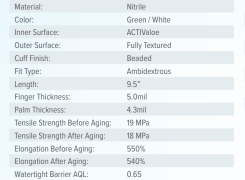
Standards & Compliance EN 420 2003 REACH EU 1907/2006 DIRECTIVE 2011/65/EU EU Reg 528/2012 CAT III COMPLEX DESIGN FDA 21 CFR 177.2600 Component materials comply with FDA regulations for food contact

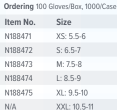
















COLOR-Q® pH

NITRILE EXAM GLOVES WITH pH NATURAL

- Patented $\it pH \, Natural^{\it m}$ for improved hand health
- \bullet $\textit{TouchTek}^{\,\scriptscriptstyle{\top}}$ protects skin and prevents contamination
- 2-ply construction for durability
- Fully textured surface delivers excellent grip
- Pure nitrile prevents latex allergic reactions
- Beaded cuff allows easy donning and removal

Standards & Compliance FN 420 2003 REACH EU 1907/2006 DIRECTIVE 2011/65/EU EU Reg 528/2012 CAT III COMPLEX DESIGN FDA 21 CFR 177.2600





















Material:	Nitrile
Color:	Blue / White
Inner Surface:	pH Natural
Outer Surface:	Fully Textured
Cuff Finish:	Beaded
Fit Type:	Ambidextrous
Length:	9.5"
Finger Thickness:	5.1mil
Palm Thickness:	4.3mil
Tensile Strength Before Aging:	19 MPa
Tensile Strength After Aging:	18 MPa
Elongation Before Aging:	550%
Elongation After Aging:	540%
Watertight Barrier AQL:	0.65

Ordering 100	O Gloves/Box, 1000/Cas
Item No.	Size
N085371	XS: 5.5-6
N085372	S: 6.5-7
N085373	M: 7.5-8
N085374	L: 8.5-9
N085375	XL: 9.5-10
N085376	XXL: 10.5-11





COLOR-Q® ORANGE

NITRILE EXAM GLOVES WITH DUAL COLOR

- *TouchTek*™ protects skin and prevents contamination
- · 2-ply construction for durability
- Fully textured surface delivers excellent grip
- Pure nitrile prevents latex allergic reactions
- Beaded cuff allows easy donning and removal

Standards & Compliance FN 420 2003 REACH EU 1907/2006 DIRECTIVE 2011/65/EU EU Reg 528/2012 CAT III COMPLEX DESIGN FDA 21 CFR 177.2600 Component materials comply with FDA regulations for food contact













Material:	Nitrile
Color:	Orange / White
Inner Surface:	None
Outer Surface:	Fully Texture
Cuff Finish:	Beaded
Fit Type:	Ambidextrous
Length:	9.5"
Finger Thickness:	5.1mil
Palm Thickness:	4.3mil
Tensile Strength Before Aging:	19 MPa
Tensile Strength After Aging:	18 MPa
Elongation Before Aging:	550%
Elongation After Aging:	540%
Watertight Barrier AQL:	0.65

Item No.	Size
N080671	XS: 5.5-6
N080672	S: 6.5-7
N080673	M: 7.5-8
N080674	L: 8.5-9
N080675	XL: 9.5-10
N/A	XXL: 10.5-11
N/A	XXL: 10.5-11







SUPERCEDE® X4

NITRILE EXAM GLOVES





Ordering	100	Gloves/Box,	1000/Case
	*90	Gloves/Box,	900/Case

Item No.	Size	
N/A	XS: 5.5-6	
N048312	S: 6.5-7	
N048313	M: 7.5-8	
N048314	L: 8.5-9	
N048315	XL: 9.5-10	
N048316*	XXL: 10.5-11	



Material:	Nitrile
Color:	Light Blue
Inner Surface:	None
Outer Surface:	Fully Textured
Cuff Finish:	Beaded
Fit Type:	Ambidextrous
Length:	9.5"
Finger Thickness:	4.3mil
Palm Thickness:	3.2mil
Tensile Strength Before Aging:	28 MPa
Tensile Strength After Aging:	24 MPa
Elongation Before Aging:	560%
Elongation After Aging:	540%
Watertight Barrier AQL:	0.65

- TouchTek[™] protects skin and prevents contamination
- Fully textured surface delivers excellent grip
- Pure nitrile prevents latex allergic reactions
- · Beaded cuff allows easy donning and removal



Standards & Compliance
EN 420 2003
REACH EU 1907/2006
DIRECTIVE 2011/65/EU
EU Reg 528/2012
CAT III COMPLEX DESIGN
FDA 21 CFR 177.2600
ASTM D6978
Component materials comply with FDA regulations for food contact



SUPERCEDE® X5

NITRILE EXAM GLOVES



Ordering 100 Gloves/Box, 1000/Case

Item No.	Size
N058311	XS: 5.5-6
N058312	S: 6.5-7
N058313	M: 7.5-8
N058314	L: 8.5-9
N058315	XL: 9.5-10
N058316	XXL: 10.5-11



Material:	Nitrile
Color:	Light Blue
Inner Surface:	None
Outer Surface:	Fully Textured
Cuff Finish:	Beaded
Fit Type:	Ambidextrous
Length:	9.5"
Finger Thickness:	4.8mil
Palm Thickness:	4.1mil
Tensile Strength Before Aging:	23 MPa
Tensile Strength After Aging:	21 MPa
Elongation Before Aging:	560%
Elongation After Aging:	530%
Watertight Barrier AQL:	0.65

- TouchTek[™] protects skin and prevents contamination
- Fully textured surface delivers excellent grip
- Pure nitrile prevents latex allergic reactions
- Beaded cuff allows easy donning and removal











Standards & Compliance EN 420 2003 REACH EU 1907/2006 DIRECTIVE 2011/65/EU EU Reg 528/2012 CAT III COMPLEX DESIGN FDA 21 CFR 177.2600 Component materials comply with FDA regulations for food contact



VIOLENT BLUE® X5

NITRILE EXAM GLOVES



Ordering 100 Gloves/Box, 1000/Case

Item No.	Size
N/A	XS: 5.5-6
N005242	S: 6.5-7
N005243	M: 7.5-8
N005244	L: 8.5-9
N005245	XL: 9.5-10
N/A	XXL: 10.5-11



Material:	Nitrile
Color:	Cobalt Blue
Inner Surface:	None
Outer Surface:	Textured
Cuff Finish:	Beaded
Fit Type:	Ambidextrous
Length:	9.5"
Finger Thickness:	5.1mil
Palm Thickness:	3.6mil
Tensile Strength Before Aging:	25 MPa
Tensile Strength After Aging:	23 MPa
Elongation Before Aging:	560%
Elongation After Aging:	530%
Watertight Barrier AQL:	1.5

- Textured surface delivers excellent grip
- Pure nitrile prevents latex allergic reactions
- Beaded cuff allows easy donning and removal



Standards & Compliance
EN 420 2003
REACH EU 1907/2006
DIRECTIVE 2011/65/EU
EU Reg 528/2012
PPE CAT I 89/686/EEC
FDA 21 CFR 177.2600
Component materials comply with FDA regulations for food contact
• For minimal risks only



SUPERCEDE® X3

- *TouchTek*™ protects skin and prevents contamination
- Thinnest available exam grade nitrile glove
- Fully textured surface delivers excellent grip
- Pure nitrile prevents latex allergic reactions
- Beaded cuff allows easy donning and removal

Standards & Compliance EN 420 2003 REACH EU 1907/2006 DIRECTIVE 2011/65/EU EU Reg 528/2012

FDA 21 CFR 177.2600 Component materials comply with FDA regulations for food contact · For minimal risks only



Material:	Nitrile
Color:	Light Blue
Inner Surface:	None
Outer Surface:	Textured
Cuff Finish:	Beaded
Fit Type:	Ambidextrous
Length:	9.5"
Finger Thickness:	3.9mil
Palm Thickness:	2.4mil
Tensile Strength Before Aging:	35 MPa
Tensile Strength After Aging:	33 MPa
Elongation Before Aging:	520%
Elongation After Aging:	500%
Watertight Barrier AQL:	1.5

Ordering 200 Gloves/Box, 2000/Case *180 Gloves/Box, 1800/Case N091311 XS: 5.5-6 N091312 S: 6.5-7 N091313 M: 7.5-8 N091314 L: 8.5-9 N091315 XL: 9.5-10 XXL: 10.5-11

NITRILE EXAM GLOVES





SUPERCEDE® X8

NITRILE EXAM GLOVES

- TouchTek[™] protects skin and prevents contamination
- MilTek™ offers durability and tactile sensitivity
- Fully textured surface delivers excellent grip
- Pure nitrile prevents latex allergic reactions
- Beaded cuff allows easy donning and removal

Standards & Compliance EN 420 2003 REACH EU 1907/2006 DIRECTIVE 2011/65/EU EU Reg 528/2012 CAT III COMPLEX DESIGN FDA 21 CFR 177.2600

Component materials comply with FDA regulations for food contact



Material:	Nitrile
Color:	Light Blue
Inner Surface:	None
Outer Surface:	Fully Textured
Cuff Finish:	Beaded
Fit Type:	Ambidextrous
Length:	9.5"
Finger Thickness:	7.2mil
Palm Thickness:	6.2mil
Tensile Strength Before Aging:	21 MPa
Tensile Strength After Aging:	20 MPa
Elongation Before Aging:	580%
Elongation After Aging:	540%
Watertight Barrier AQL:	0.65

Ordering 50 Gloves/Box, 500/Case		
Item No.	Size	
N/A	XS: 5.5-6	
N098312	S: 6.5-7	
N098313	M: 7.5-8	
N098314	L: 8.5-9	
N098315	XL: 9.5-10	
N098316	XXL: 10.5-11	





SUPERCEDE® S6

NITRILE INDUSTRIAL GLOVES



- Fully textured surface delivers excellent grip
- · Pure nitrile prevents latex allergic reactions
- Beaded cuff allows easy donning and removal

Standards & Compliance FN 420 2003 REACH EU 1907/2006 DIRECTIVE 2011/65/EU EU Rea 528/2012 PPE CAT I 89/686/EEC FDA 21 CFR 177.2600

· For minimal risks only





Material:	Nitrile
Color:	Light Blue
Inner Surface:	None
Outer Surface:	Fully Textured
Cuff Finish:	Beaded
Fit Type:	Ambidextrous
Length:	9.5"
Finger Thickness:	6.1mil
Palm Thickness:	5.4mil
Tensile Strength Before Aging:	22 MPa
Tensile Strength After Aging:	21 MPa
Elongation Before Aging:	590%
Elongation After Aging:	570%
Watertight Barrier AQL:	1.5

Item No.	Size
N706311	XS: 5.5-6
N706312	S: 6.5-7
N706313	M: 7.5-8
N706314	L: 8.5-9
N706315	XL: 9.5-10
N706316	XXL: 10.5-11





WHAT MAKES SW SAFETY DIFFERENT?



TECHNOLOGIES, SERVICE AND EXPERTISE

One of SW Safety Solutions core principles is a commitment to improving the lives of the people that wear our gloves. SW's products have been awarded the Skin Health Alliance dermatological accreditation and endorsement. The Skin Health Alliance (SHA) is an independent not-for-profit organization working with international dermatologists, researchers, scientists and industry with the common interest of promoting skin health. The SHA's 'dermatologically accredited' mark is an independent assurance that products have met a standardized set of skin safety requirements that are not set by the manufacturer or brand, but which have been agreed upon by leading international dermatologists and skin scientists.

Wherever consumers see the SHA dermatologically approved mark, they can be confident that the product has been tested to meet the rigorous SHA criteria which means it is skin safe and that any claims are evidenced by robust scientific and clinical research.

SW Safety products are the first single-use gloves to carry the Skin Health Alliance symbol. This globally recognized and respected symbol stands for the following:

- A product is skin safe when used for its intended purpose in strict accordance with the manufacturer's instructions.
- A product adheres to current safety directives and legislation in those countries or regions where sold.
- A product and its packaging are not harmful to the environment at any stage of its research, development, manufacture or disposal.
- The product's research has been professionally assessed by an independent committee made up of dermatologists and skin scientists unaffiliated to the manufacturer.
- The product user and the manufacturer are supporting legitimate skin disease and skin cancer charities around the world.

The benefits of this new endorsement to SW Safety's valued customers include the following:

SHA accredited products provide consumers with peace of mind as they are skin safe when used properly.

- Assures them that the science and research behind a product is robust.
- Assures them that the product meets international regulatory standards.
- Assures them that the product is not harmful to the environment at any stage in its development, manufacture or disposal.
- By using SHA accredited products consumers know they are helping to fund treatments and cures for the millions of skin disease sufferers around the world.

SW Safety is committed to always putting its customers first and leading with innovations and improvements that help promote their success.

For more information on the Skin Health Alliance and its accreditations please visit the Skin Health Alliance web site.

To see a list of SW Safety brand products that have been accredited and endorsed by SHA as being skin safe, please visit www.skinhealthalliance.org.



DERMATOLOGICALLY
APPROVED



STELLAR® S6

- *TouchTek*™ protects skin and prevents contamination
- *MilTek*™ offers durability and tactile sensitivity
- Fully textured surface delivers excellent grip
- Pure nitrile prevents latex allergic reactions
- Beaded cuff allows easy donning and removal

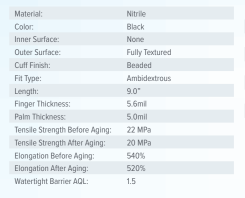
Standards & Compliance EN 420 2003 REACH EU 1907/2006

DIRECTIVE 2011/65/EU EU Reg 528/2012 FDA 21 CFR 177.2600

Component materials comply with FDA regulations for food contact · For minimal risks only







Ordering 100 Gloves/Box, 1000/Case Item No. Size

NITRILE INDUSTRIAL GLOVES

N/A XS: 5.5-6 N716882 S: 6.5-7 N716883 M: 7.5-8 L: 8.5-9 N716884 N716885 XL: 9.5-10 N716886 XXL: 10.5-11





STELLAR® X5

NITRILE EXAM GLOVES

- *TouchTek*™ protects skin and prevents contamination
- *MilTek*™ offers durability and tactile sensitivity
- Fully textured surface delivers excellent grip
- Pure nitrile prevents latex allergic reactions
- Beaded cuff allows easy donning and removal

Standards & Compliance FN 420 2003 REACH EU 1907/2006 DIRECTIVE 2011/65/EU EU Reg 528/2012 CAT III COMPLEX DESIGN

FDA 21 CFR 177.2600 Component materials comply with FDA regulations for food contact













Material:	Nitrile
Color:	Black
Inner Surface:	None
Outer Surface:	Fully Textured
Cuff Finish:	Beaded
Fit Type:	Ambidextrous
Length:	9.5"
Finger Thickness:	5.1mil
Palm Thickness:	4.3mil
Tensile Strength Before Aging:	21 MPa
Tensile Strength After Aging:	20 MPa
Elongation Before Aging:	580%
Elongation After Aging:	560%
Watertight Barrier AQL:	0.65

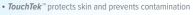
Ordering 100 Gloves/Box, 1000/Cas		
	Item No.	Size
	N015881	XS: 5.5-6
	N015882	S: 6.5-7
	N015883	M: 7.5-8
	N015884	L: 8.5-9
	N015885	XL: 9.5-10
	N015886	XXL: 10.5-11



NITRILE EXAM GLOVES



VERTEX® X6



- *MilTek*™ offers durability and tactile sensitivity
- Fully textured surface delivers excellent grip
- · Pure nitrile prevents latex allergic reactions
- · Beaded cuff allows easy donning and removal

Standards & Compliance EN 420 2003 REACH EU 1907/2006 DIRECTIVE 2011/65/EU EU Reg 528/2012 CAT III COMPLEX DESIGN FDA 21 CFR 177.2600 Component materials comply with FDA regulations for food contact



Material:	Nitrile
Color:	Steel Blue
Inner Surface:	None
Outer Surface:	Fully Textured
Cuff Finish:	Beaded
Fit Type:	Ambidextrous
Length:	9.5"
Finger Thickness:	5.1mil
Palm Thickness:	4.7mil
Tensile Strength Before Aging:	22 MPa
Tensile Strength After Aging:	21 MPa
Elongation Before Aging:	540%
Elongation After Aging:	540%
Watertight Barrier AQL:	0.65

	Nitrile	Ordering 100	Gloves/Box, 100
	Steel Blue	Item No.	Size
ce:	None	N010321	XS: 5.5-6
ce:	Fully Textured	N010322	S: 6.5-7
	Beaded	N010323	M: 7.5-8
	Ambidextrous	N010324	L: 8.5-9
	9.5"	N010325	XL: 9.5-10
kness:	5.1mil		
ness:	4.7mil	N/A	XXL: 10.5-11
ngth Before Aging:	22 MPa	WITE STATE	Charles and the Control of the Contr
ngth After Aging:	21 MPa	5W	VESTEX
Before Aging:	540%	3	
After Aging:	540%	100	make the same of







TOTALFORM®

NITRILE EXAM GLOVES





Ordering 100 Gloves/Box, 1000/Case		
Item No.	Size	
N120101	XS: 5.5-6	
N120102	S: 6.5-7	
N120103	M: 7.5-8	
N120104	L: 8.5-9	
N120105	XL: 9.5-10	
N/A	XXL: 10.5-11	



Material:	Nitrile
Color:	White
Inner Surface:	None
Outer Surface:	Fully Textured
Cuff Finish:	Beaded
Fit Type:	Ambidextrous
Length:	9.5"
Finger Thickness:	4.0mil
Palm Thickness:	3.6mil
Tensile Strength Before Aging:	22 MPa
Tensile Strength After Aging:	20 MPa
Elongation Before Aging:	560%
Elongation After Aging:	550%
Watertight Barrier AQL:	0.65

- *TouchTek*™ protects skin and prevents contamination
- $\textit{MilTek}^{\text{\tiny{M}}}$ offers durability and tactile sensitivity
- Fully textured surface delivers excellent grip
- Pure nitrile prevents latex allergic reactions
- · Beaded cuff allows easy donning and removal







Standards & Compliance EN 420 2003 REACH EU 1907/2006 DIRECTIVE 2011/65/EU EU Reg 528/2012 PPE CAT I 89/686/EEC FDA 21 CFR 177.2600 Component materials comply with FDA regulations for food contact
• For minimal risks only

NEOFORM® X8

NEOPRENE EXAM GLOVES



Ordering 100 Gloves/Box, 1000/Cas		
Item No.	Size	
K001401	XS: 5.5-6	
K001402	S: 6.5-7	
K001403	M: 7.5-8	
K001404	L: 8.5-9	
K001405	XL: 9.5-10	
K001406	XXL: 10.5-11	



Material:	Neoprene
Color:	Green
Inner Surface:	None
Outer Surface:	Textured
Cuff Finish:	Beaded
Fit Type:	Ambidextrous
Length:	9.5"
Finger Thickness:	6.2mil
Palm Thickness:	4.7mil
Tensile Strength Before Aging:	18 MPa
Tensile Strength After Aging:	18 MPa
Elongation Before Aging:	750%
Elongation After Aging:	700%
Watertight Barrier AQL:	1.5

- Textured surface delivers excellent grip
- Pure neoprene prevents latex allergic reactions
- Beaded cuff allows easy donning and removal













REACH EU 1907/2006 DIRECTIVE 2011/65/EU EU Reg 528/2012 FDA 21 CFR 177.2600 ASTM F739

Standards & Compliance EN 420 2003

Component materials comply with FDA regulations for food contact
• For minimal risks only

NEOFORM® X9+

NEOPRENE EXAM GLOVES



Ordering	50 Gloves/Box, 500/Case
Item No.	Size
N/A	XS: 5.5-6
K071402	S: 6.5-7
K071403	M: 7.5-8
K071404	L: 8.5-9
K071405	XL: 9.5-10
K071406	XXL: 10.5-11



Neoprene
Green
None
Textured
Beaded
Ambidextrous
11.5"
7.5mil
5.9mil
18 MPa
18 MPa
750%
700%
1.5

- Extended cuff provides added protection
- Textured surface delivers excellent grip
- Pure neoprene prevents latex allergic reactions
- Beaded cuff allows easy donning and removal











(€0493 **€**

Standards & Compliance EN 420 2003 REACH EU 1907/2006 DIRECTIVE 2011/65/EU EU Reg 528/2012 FDA 21 CFR 177.2600 ASTM F739 Component materials comply with FDA regulations for food contact



HYPERSENSE® X7

LATEX EXAM GLOVES



- Advanced tactile sensitivity of natural latex
- Fully textured Surface delivers excellent grip
- · Beaded cuff allows easy donning and removal

Standards & Compliance EN 420 2003 REACH EU 1907/2006 DIRECTIVE 2011/65/EU EU Reg 528/2012 CAT III COMPLEX DESIGN FDA 21 CFR 177.2600 Component materials comply with FDA regulations for food contact
• For minimal risks only



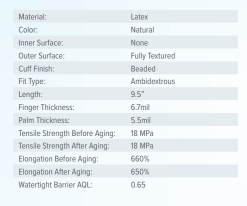


EAC









Ordering 100 Gloves/Box, 1000/Case

Item No.	Size
L007201	XS: 5.5-6
L007202	S: 6.5-7
L007203	M: 7.5-8
L007204	L: 8.5-9
L007205	XL: 9.5-10
N/A	XXL: 10.5-11





HYPERSENSE® X9

TRACTEK™ HIGH PERFORMANCE GRIP LATEX GLOVES

- TracTek™ high density pattern designed to maximize grip in wet or oily conditions
- *TouchTek*™ protects skin and prevents contamination
- Advanced tactile sensitivity of natural latex
- Fully textured Surface delivers excellent grip
- · Beaded cuff allows easy donning and removal

Standards & Compliance EN 420 2003 REACH EU 1907/2006 DIRECTIVE 2011/65/EU EU Reg 528/2012

FDA 21 CFR 177.2600 Component materials comply with FDA regulations for food contact

· For minimal risks only







Material:

Inner Surface:

Outer Surface

Color:















Outer Surface.	runy rextured
Cuff Finish:	Beaded
Fit Type:	Ambidextrous
Length:	9.5"
Finger Thickness:	7.9mil
Palm Thickness:	6.3mil
Tensile Strength Before Aging:	22 MPa
Tensile Strength After Aging:	20 MPa
Elongation Before Aging:	775%
Elongation After Aging:	650%
Watertight Barrier AQL:	1.5

Latex

None

Fully Toytured

Natural

Ordering 100 Gloves/Box, 1000/Case Item No. Size L009201 XS: 5.5-6 L009202 S: 6.5-7 1009203 M· 75-8 L009204 1.85-9 1009205 XI · 9 5-10 XXI · 10 5-11





HYPERSENSE® X11

LATEX EXAM GLOVES

- TouchTek[™] protects skin and prevents contamination
- Extended cuff provides added protection
- · Advanced tactile sensitivity of natural latex
- Fully textured Surface delivers excellent grip
- Beaded cuff allows easy donning and removal

Standards & Compliance FN 420 2003 REACH EU 1907/2006 DIRECTIVE 2011/65/EU EU Reg 528/2012 CAT III COMPLEX DESIGN FDA 21 CFR 177.2600

Component materials comply with FDA regulations for food contact · For minimal risks only















Material:	Nitrile
Color:	Blue
Inner Surface:	None
Outer Surface:	Fully Textured
Cuff Finish:	Beaded
Fit Type:	Ambidextrous
Length:	12"
Finger Thickness:	14.0mil
Palm Thickness:	12.0mil
Tensile Strength Before Aging:	27 MPa
Tensile Strength After Aging:	24 MPa
Elongation Before Aging:	800%
Elongation After Aging:	750%
Watertight Barrier AQL:	1.5

Ordering 50 Gloves/Box, 500/Case Item No. Size XS: 5.5-6 L070302 S: 6.5-7 L070303 L070304 L: 8.5-9 XL: 9.5-10





GLOVE SIZING GUIDE

THE RIGHT GLOVE, THE RIGHT FIT



MEASURING YOUR HAND FOR DISPOSABLE GLOVES

Measure the circumference of your dominant hand just below the knuckles, excluding the thumb. Compare the measurements to the size chart below to find your glove size.

XS	S	M	L	XL	XXL
6" - 7"	7" - 8"	8" - 9"	9" - 10"	10" - 11"	11" - 12"



IS YOUR GLOVE TOO TIGHT?

Wearing a glove that fits snuggly and shows few wrinkles may look good, but in truth the restrictions and extra strain placed on the smaller hand muscles can lead to long term discomfort and hand fatigue. Wearing a glove that fits snuggly and shows few wrinkles may look good, but in truth the restrictions and extra strain placed on the smaller hand muscles can lead to long term discomfort and hand fatigue.

Tightness around hand, resistance in palm

Here's a simple test to see if your glove is too tight. While your fingers are stretched outward press the center of your palm with your other hand. If the glove is too tight you will feel resistance and a space between the glove and your palm. This in turn will give a bounce effect, and you will feel the tugging pressure on the sides of your hand.





X FOR MEDICAL EXAM GRADE

Exam gloves offer medical grade protection without sacrificing tactile sensitivity or comfort.



S FOR INDUSTRIAL GRADE

Industrial gloves offer excellent protection where there is no exposure to blood-borne pathogens.

CASE STUDIES





"TRUSTED TESTIMONIALS"

Engine Assembly Facility

Boosted Performance and Health Benefits

A leading engine assembly facility was experiencing high PU/Polyester glove usage along with significant incidents of dermatitis and other skin issues linked to exposure to cutting fluids. A successful switch to Megaman and AloeTuff gloves proved effective in significantly lowering glove expense without a decrease in performance while dramatically decreasing the occurrence of skin health issues.

Aircraft Engine Manufacturer

Switching to Hydrex Reduces Cost by 33%

One of the world's most well-known aircraft engine manufacturers was going through an average of 6 pairs per day of 5mil latex gloves in their maintenance and engine rebuilding facilities. A switch to SW Safety's Hydrex absorbent lined nitrile glove cut usage by a third and improved worker comfort without sacrificing dexterity.

Megaman ABSORBENT-LINED NITRALE CLOVES

Auto Tier 2 Manufacturer

Consolidated Glove Usage and Reduced Cost

A large volume Tier 2 manufacturer found that Megaman outperformed not only standard nitrile but unsupported and PU/nylon gloves. This allowed the company to reduce glove costs significantly while utilizing a single SW solution to replace 3 different styles.

Metal Manufacturer

Improved Protection and Decreased Cost

A manufacturing facility with workers handling metal parts while exposed to lubricants and coolants was able to boost performance while cutting cost over 10%. The success has lead to the company conducting additional testing in different manufacturing facilities around the country.

CHEMOTHERAPY DATA



Chemotherapy Drugs Tested MELPHALAN . Latex Exam Gloves L07030X Hypersense X11+ Nitrile Exam Gloves N12940X AloeForm X6 + Supercede X4 N04831X N09831X Supercede X8 N12736X PowerForm Neoprene Exam Gloves K00140X NeoForm X8 K07140X NeoForm X9+

ASTM TESTING METHOD

ASTM F739:



ASTM D6978:



ASTM F739 & ASTM D6978

While both test methods test for break through times, ASTM D6978 was specifically designed to test against a specific list of cytostatic drugs and the effects they have on gloves. ASTM F739 is a more general test which can be used to test against any chemical, including the ones found in cytostatic drugs. ASTM F739 test requirements are less stringent than that of ASTM D6978 and as such require careful analysis of the test data before making a decision. Additionally, every glove may react differently in terms of permeation. It is recommended by OSHA, ONS (Oncology Nursing Society) and ASHP (American Society of Health System Pharmacists) to "double glove" when handling cytostatic drugs. Additionally, it is recommended by the FDA to change your gloves every half hour and wash your hands before and after.

Some manufacturers will recommend gloves meeting quality standards set by EN374, this standard is 100 times less stringent then ASTM D6978 and the testing conditions do not match that of actual use. If you have any questions about selecting the proper chemotherapy glove, contact SW Safety Solutions.

Tested for use with chemotherapy drugs

SW chemotherapy tested gloves have been tested either by ASTM F739 or by ASTM D6978. Specific chemical resistance data is available upon request by contacting our Customer Service representatives. Gloves used for protection against chemotherapy drugs must be selected specifically for the type of chemicals used. Review material safety data sheets for the breakthrough times and the chemicals being used to determine the required level of protection.

CHEMICAL RESISTANCE CHART



The following chemical compatibility guide ratings are based on incidental chemical exposure. SW Safety products have not been individually tested against all chemicals in this chart.

E EXCELLENT
G GOOD
F FAIR
P POOR
NR N/R

CHEMICAL	LATEX	NITRILE	NEOPRENE	PVC	CHEMICAL	LATEX	NITRILE	NEOPRENE	PVC
Acetaldehyde	F	P	E	NR	Iso-Octane	NR	E	P	P
Acetic Acid	G	G	G	F	Isopropyl Alcohol*	E	E	E	F
Acetone	G	NR	G	P	Kerosene	P	E	P	F
Acetonitrile	F	NR	E	P	Lactic Acid	E	E	E	E
Ammonium Hydroxide <30%*	G	E		E	Lauric Acid	G	E	E	F
Amyl Acetate	F	E	P	P	Linoleic Acid	P	E	E	G
Amyl Alchol	G	G	E	G	Linseed Oil	P	E	E	E
Aniline	P	NR	E	G	Maleic Acid	P	E	G	E
Animal Fats	P	D		G	Methyl Acetate	P	P	G	P
Battery Acids	G	E	E	F	Methyl Alcohol	E	E	E	F
Benzaldehyde	F	NR	G	P	Methylamine		E	E	E
Benzene	NR	P	NR	P	Methylene Bromide	NR	NR	NR	NR
Benzol Chloride	P	NR	NR	G	Methylene Chloride	NR	NR	NR	P
Butane	P	D	(F)	P	Methyl Ethyl Ketone (MEK)	G	NR	P	P
Butyl Acetate	P	E	P	P	Methyl Isobutyl Ketone	(F)	P	P	
Butyl Alchohol		P	•	F	Methyl Methacrylate	P	P	NR	P
Butyl Cellusolve*		•		P	Mineral Oil	P		E	(F)
Carbolic Acid	P	P	F	P	Mineral Spirits	NR	D	G	F
Carbon Disulfide	NR	NR	NR	P	Monoethanolamine	G	E		E
Carbon Tetrachloride	NR	G	NR	F	Morpholine	G	NR	•	NR
Castor Oil	•	E			Muriatic Acids	G	G	E	
Celosole Acetate	G	G	•	NR	Naptha V.M & P.	NR	D	NR	F
Celosole Solvent		G		P	Nitric Acid <30% *	G	P	E	G
Chlorobenzene	NR	NR	NR	P	Nitric Acid 0.7	F	NR	G	F
Chloroform	NR	(F)	NR	P	Nitric Acid Red Fuming	P	NR	NR	P
Chloronaphalens	NR	Ð	P	P	Nitric Acid White Fuming	P	NR	NR	P
Chlorothene VG	NR	(F)	NR	P	Nitrobenzene	P	NR	(F)	P
Chromic Acid	NR	E	NR	G	Nitromethane	G	F	•	P
Citric Acid		•			Nitropropane	E	NR	•	P
Cotton Seed Oil	P	E	•	G	Octyl Alcohol	G	E	E	E
Cresole	P	G		(Oleic Acid	P	E	G	G
Cutting Oil	F		F	P	Paint remover	F	G	G	P
Cyclohenane	P		P	P	Palmitic Acid	G	G		G
Cyclohexanol	P		•		Pentachlorophenol	P		F	E
Dibutyl Phthalate	P	G	G	P	Pentane	P			P
Diethylamine	NR	F	NR	P	Perchloric Acid 0.6	P			· ·
Di-Isobutyl Ketone	P		P	P	Potassium Hydroxide <50%*		G		
Dimethyl Formamide (DMF)	•	NR		P	Printing Ink	G			E
Dimethyl Sulfoxide (DMSO)				G	Propyl Acetate	P	F	P	P
Dicotyl Phthalate (DOP)	P	G		NR	Propyl Alcohol				
Dioxane	T T	NR	F	P	Perchloroethylene	NR	G	NR	P
Ethyl Acetate	P	NR	F	P	Phenol	G	NR		F
Ethyl Alcohol				G	Phosphoric Acid	G		G	G
Ethylene Dichloride	P	NR	P	P	Picric Acid	G	E		
Ethylene Glycol	E ND		E	G	Propylene Oxide	P	NR	P	NE.
Ethyl Ether	NR		NR	P	Rubber Solvent	NR		NR	NR
Ethylene Trichloride	P	P	P	NR	Sodium Hydroxide <50%		G		
Formaldehyde	9		E		Stoddard Solvent	P	E	G	E .
Formic Acid		F	G		Styrene*	NR	NR	NR	
Freon	NR	F		F	Sulfuric Acid 0.95	NR	NR	NR	P
Furfural	•	NR		P	Tannic Acid	•	E		G
Gasoline	NR		NR	P	Tetrahydrofuran (THF)	NR	NR	NR	P
Glycerine	E		•		Toluene	NR	G	NR	P
Hexane	NR		P	P	Toluene Di-Isocynate (TDI)	P	NR	NR	P
Hydraulic Fluid Petro. Based	•		F		Trichloretylene (TCE)	NR	G	NR	
Hydraulic Fluid Ester Based	P	P	P	P	Triricrestyl Phosophate (TCP)	G			E
Hydrazine 0.65	G				Triethanolamine 0.85 (TEA)	G	E		•
Hydrochloric Acid*	G				Tung Oil	NR			F
Hydrofluoric Acid	G				Turbine Oil	P	G		F
Hydrogen Peroxide	•		G		Turpentine	P		NR	F
Hydroquinone	G				Vegetable Oil	P	E		E
Isobutyl Alcohol	E	E		F	Xylene	NR	G	NR	P

SPECIFICATION GUIDE



Product Name	Item Number	Material	Category	Color	Finger Mil	Palm Mil	Weight	Powder	Outer Surface	AQL	Packaging
Nitrile Industrial											
AloeTuff®	N26341X	Nitrile	Industrial	Hi-Viz Green	10.1mil	8.5mil	12.5g	Powder-Free	Fully Textured	1.50	50/Bx 500/Cs
Megaman®	N26088X	Nitrile	Industrial	Black	10.1mil	8.5mil	12.8g	Powder-Free	Fully Textured	1.50	50/Bx 500/Cs
Supercede® S6	N70631X	Nitrile	Industrial	Light Blue	6.1mil	5.4mil	7.5g	Powder-Free	Fully Textured	1.50	100/Bx 1000/C
PowerForm® S6	N20036X	Nitrile	Industrial	Teal	5.8mil	5.0mil	6.5g	Powder-Free	Fully Textured	1.50	100/Bx 1000/C
PowerForm® S12+	N77235X	Nitrile	Industrial	Blue	14.0mil	12.0mil	21.1g	Powder-Free	Fully Textured	0.65	50/Bx 500/C
PowerForm® S8+	N807712	Nitrile	Industrial	Green	7.0mil	5.5mil	10.6g	Powder-Free	Fully Textured	1.50	50/Bx 500/C
Stellar® S6	N71688X	Nitrile	Industrial	Black	5.6mil	5.0mil	6.5g	Powder-Free	Fully Textured	1.50	100/Bx 1000/C
Nitrile Exam										-	
AloeForm®	N12840X	Nitrile	Exam	Light Green	4.0mil	3.6mil	5.0g	Powder-Free	Fully Textured	0.65	100/Bx 1000/C
AloeForm® X6	N12940X	Nitrile	Exam	Light Green	5.9mil	5.1mil	7.0g	Powder-Free	Fully Textured	0.65	100/Bx 1000/C
Color-Q® Aloe	N18847X	Nitrile	Exam	Green	5.0mil	4.3mil	6.2g	Powder-Free	Fully Textured	0.65	100/Bx 1000/C
Color-Q® pH Natural	N08537X	Nitrile	Exam	Blue	5.1mil	4.3mil	6.2g	Powder-Free	Fully Textured	0.65	100/Bx 1000/C
Color-Q® Orange	N08067X	Nitrile	Exam	Orange	5.1mil	4.3mil	6.0g	Powder-Free	Fully Textured	0.65	100/Bx 1000/C
pH Natural®	N12533X	Nitrile	Exam	Blue	4.5mil	3.6mil	5.1g	Powder-Free	Fully Textured	0.65	100/Bx 1000/0
Hydrex®	N10655X	Nitrile	Exam	Blue	6.9mil	6.1mil	8.5g	Powder-Free	Fully Textured	0.65	50/Bx 500/C
Supercede® X3	N09130X	Nitrile	Exam	Light Blue	3.9mil	2.4mil	3.6g	Powder-Free	Textured	1.50	200/Bx 2000/C
Supercede® X4	N04831X	Nitrile	Exam	Light Blue	4.3mil	3.2mil	4.8g	Powder-Free	Fully Textured	0.65	100/Bx 1000/C
Supercede® X5	N05831X	Nitrile	Exam	Light Blue	4.8mil	4.1mil	6.0g	Powder-Free	Fully Textured	0.65	100/Bx 1000/0
Supercede® X8	N09831X	Nitrile	Exam	Light Blue	7.2mil	6.2mil	8.8g	Powder-Free	Fully Textured	0.65	50/Bx 500/C
PowerForm®	N12736X	Nitrile	Exam	Teal	7.1mil	6.2mil	10.7g	Powder-Free	Fully Textured	0.65	50/Bx 500/C
PowerForm® X5+	N02740X	Nitrile	Exam	Light Green	5.9mil	4.9mil	7.5g	Powder-Free	Fully Textured	0.65	100/Bx 1000/C
Violent Blue® X5	N00524X	Nitrile	Exam	Cobalt Blue	5.1mil	3.6mil	5.5g	Powder-Free	Textured	1.50	100/Bx 1000/C
Stellar® X5	N01588X	Nitrile	Exam	Black	5.1mil	4.3mil	6.7g	Powder-Free	Fully Textured	0.65	100/Bx 1000/C
Vertex® X6	N01032X	Nitrile	Exam	Steel Blue	5.2mil	4.8mil	6.6g	Powder-Free	Fully Textured	0.65	100/Bx 1000/C
Quasar® X7	N01775X	Nitrile	Exam	Hi-Viz Orange	5.6mil	5.1mil	8.4g	Powder-Free	Fully Textured	0.65	100/Bx 1000/C
TotalForm®	N12010	Nitrile	Exam	White	4.0mil	3.6mil	4.8g	Powder-Free	Fully Textured	0.65	100/Bx 1000/C
Neoprene Exam											
NeoForm® X8	K00140X	Neoprene	Exam	Green	6.2mil	4.7mil	7.9g	Powder-Free	Textured	1.50	100/Bx 1000/C
NeoForm® X9+	K07140X	Neoprene	Exam	Green	7.5mil	5.9mil	11.4g	Powder-Free	Textured	1.50	50/Bx 500/C
Latex Exam											
Hypersense® X7	L00720X	Latex	Exam	Natural	6.7mil	5.5mil	7.5g	Powder-Free	Fully Textured	0.65	100/Bx 1000/C
Hypersense® X9	L00920X	Latex	Exam	Natural	7.9mil	6.3mil	9.0g	Powder-Free	Fully Textured	0.65	100/Bx 1000/C
Hypersense® X11+	L07030X	Latex	Exam	Blue	14.0mil	12.0mil	19.9g	Powder-Free	Fully Textured	1.50	50/Bx 500/C



CERTIFICATIONS GUIDE



		\ \	\			\	\	\	\	\	\	\	\	\	\	\		
		12.16	1	Z REF	2	RO.	E 2	CA US		/	/	/	,	/ ,	15	<u>}</u>		
Product Name	Item	WHITE WOLLS	EN SO.	REF 7000	ACH EU BOILDS	ROHS DIMESSE	ELI REGERAL	CAT WINNAND BY	E FOR COMPLEX	PSIM DO31	R5IMO	RSIM DO	PSIM D273	PSIM FIG.	PSIM ELS	TED FOR CHIE	ARPA .	
Nitrile Industrial	Number	CAR	11/	03/	000 / 5	3 S	CIE!	03/8	SEE .	弘	6	37	8 / S	6,7	بخ کر	غ چ \ [*]	30/	39
AloeTuff®	N26341X		Υ	Υ	N	Υ	Υ	Y	Y	Υ	N	N	N	N	N	N	N	N
Megaman®	N26088X		Υ	Υ	N	Υ	Υ	Υ	Υ	Υ	N	N	N	N	N	N	N	N
Supercede® S6	N70631X		Y	Y	N	Y	Y	Y	Y	Y	N	N	N	N	N	N	N	N
PowerForm® S6	N20036X		Y	Y	N	Y	Y	Y	N	Y	N	N	N	N	N	N	N	Y
PowerForm® S12+	N77235X		Υ	Y	N	Y	Υ Υ	Y	N	Y	N	N	N	N	N	N	N	N N
PowerForm® S8+	N807712		Y	Y	N	Y	Y	Y	N	Y	N	N	N	N	N	N	N	N
Stellar® S6	N71688X		Y	Y	Y	Y	Y	Y	N	Y	N	N	N	N	N	N	N	N
2feligi 20	N/1000A		•	'	'				IN	'	N	N	14	IN .	IN	14	IN .	14
Nitrile Exam																		
AloeForm®	N12840X		Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	N	N	Υ	Υ	N	N
AloeForm® X6	N12940X		Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	N	N	Υ	Υ	Υ	N
Color-Q® Aloe	N18847X		Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	N	N	Υ	Υ	N	N
Color-Q® pH Natural	N08537X		Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	N	N	Υ	Υ	N	Υ
Color-Q® Orange	N08067X		Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	N	N	Υ	Υ	N	Υ
pH Natural®	N12533X		Υ	Y	Υ	Υ	Y	Υ	Υ	Υ	Υ	N	N	N	Υ	Y	N	N
Hydrex®	N10655X		Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	N	N	Υ	Υ	N	N
Supercede® X3	N09130X		Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	N	N	N	Υ	Υ	N	N
Supercede® X4	N04831X		Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	N	N	Υ	Υ	Υ	N
Supercede® X5	N05831X		Υ	Y	Υ	Υ	Y	Y	Y	Y	Y	N	N	N	Y	Y	N	N
Supercede® X8	N09831X		Y	Y	Y	Y	Y	Y	Y	Y	Y	N	N	N	Y	Y	Y	Y
PowerForm®	N12736X		Y	Y	Y	Y	Y	Y	Y	Y	Y	N	N	N	Y	Y	Y	Y
PowerForm® X5+	N02740X		Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	N	N	N	Υ	Y	N	N
Violent Blue® X5	N00524X		Υ	Υ	Υ	Υ	Y	Υ	Y	Y	Υ	N	N	N	Υ	Y	N	Υ
Stellar® X5	N01588X		Y	Y	Y	Y	Y	Y	Y	Y	Y	N	N	N	Y	Y	N	N
Vertex® X6	N01032X		Y	Y	Y	Y	Y	Y	Y	Y	Y	N	N	N	Y	Y	N	N
Quasar® X7	N01775X		Y	Y	Y	Y	Y	Y	Y	Y	Y	N	N	N	Y	Y	N	Υ
TotalForm®	N12010		Υ	Υ	Υ	Υ	Y	Y	Υ	Υ	Y	N	N	N	Υ	Υ	N	N
Neoprene Exam																		
NeoForm® X8	K00140X		Υ	Υ	EN455-2	Υ	Υ	Υ	Υ	Υ	N	N	Υ	N	Υ	Υ	Υ	N
NeoForm® X9+	K07140X		Υ	Υ	EN455-2	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	N	Υ	Υ	Υ	N
Latex Exam																		
Hypersense® X7	L00720X		N	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	N	N	Υ	Υ	N	N
Hypersense® X9	L00920X		N	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	N	N	Υ	Υ	N	N
Hypersense® X11+	L07030X		N	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	N	N	Υ	Υ	Υ	N

The thinnest

sweat-managing

ANSI 3 abrasion

nitrile glove.

CERTIFIED • TOUGH.

durable multilayer construction delivers certified abrasion resistance.



EN388:2003

DriTek

natural fiber absorbent lining manages sweat and cushions hands.

swsafety.com



SW Safety Solutions

TRUSTED PROTECTION INSIDE AND OUT®