



FULL LINE CATALOG



CELEBRATING

YEARS

SW® IS ON A MISSION TO LEAD THE PERSONAL HAND PROTECTION INDUSTRY WITH SUSTAINABLE SOLUTIONS AND INNOVATION.

OUR BUSINESS



HELD



WOMAN OWNED



MINORITY LED

OUR TEAM



GLOBAL TEAM



INDUSTRY EXPERIENCE



CALIFORNIA BASED

MANUFACTURING



SELECT THIRD-PARTY FACTORIES IN ASIA









DEDICATED R&D TEAMS





OUR PRODUCT PORTFOLIO

SW Sustainability Solutions is a global leader in sustainable hand protection, combining cutting-edge glove technologies with a commitment to sustainability. SW is the only B Corp certified glove manufacturer that has targets for reducing Scope 1, 2, and 3 emissions. Our focus on R&D, skin health science, and manufacturing innovation drives the development of products that elevate worker performance across a wide range of industries—from healthcare and life sciences to automotive and manufacturing. With the largest portfolio of sustainable gloves and a bold vision for the future, SW brings a smarter, safer, and more responsible approach to hand protection. It's a difference you can feel—and a future you can trust.

SINGLE USE

MECHANICAL PROTECTION

CHEMICAL **PROTECTION**



GraphEx

















SKIN HEALTH ALLIANCE APPROVED

3

SW® products are the first single use gloves to be SHA approved:

- skin safe products
- global standard adherence
- low environmental impact
- independent assessments
- support skin charities



CONTENTS

SW® HAND HEALTH TECHNOLOGIES	8
EnerGel®	8
pH Natural®	9
DriTek®	9
Dry Core®	9
SW® PERFORMANCE TECHNOLOGIES	10
EcoTek®	10
TracTek®	10
Breach Alert®	11
AxiFybr®	11
SINGLE-USE STYLES	14
TrueForm®	16
PowerForm®	24
PowerChem®	34
MegaMan®	40
Bantam [™]	44
MECHANICAL PROTECTION	48
GraphEx®	50
KarbonHex®	54
TotalForm®	62
CHEMICAL PROTECTION	68
NewTrile®	72
CoreSafe®	74
UNDERSTANDING CUT STANDARDS	80
UNDERSTANDING CHEMICAL STANDARDS	81
GLOVE SIZE SELECTION	82
SPECIFICATION GUIDE	83



ECOTEK SUSTAINABLE TECHNOLOGY

Introducing SW® EcoTek Sustainable Technology

EcoTek is SW's patented, environmentally sustainable glove formula. EcoTek is manufactured sustainably and rigorously tested per the ASTM D5526 standard*.

EcoTek is useful for all glove users and industries as it is reduces emissions when incinerated.

*EcoTek gloves tested to ASTM D5526-12 Standard Test Method for Determining Anaerobic Biodegradation of Plastic Materials Under Accelerated Landfill Conditions. Results are 92.6% biodegradation in 60% solids landfill at 945 days. Future results cannot be predicted/extrapolated. If you need more information on the test reports, send email to cs@swssglobal.com.

EcoTek is available in four single-use styles.









And introducing NewTrile® with EcoTek®
Chemical-Resistant gloves
now with sustainable technology.

NEWTRILE

featuring
ECOTek



SW® HAND HEALTH TECHNOLOGIES

EnerGel®

Hydrates and rejuvenates hands for all-day comfort.

New patented additive clinically proven to improve hand health.

Available in these popular styles:



PF-95LG PF-12WG PF-95GW



oHNatural®

Actively maintains skin pH at natural levels to reduce skin issues.

Proprietary coating helps keep pH levels at 5.5, reducing microbial growth.

Available in these popular styles:





Dry Core

Naturally pulls sweat away from the skin for healthier hands.

Moisture-wicking system makes for a dry, comfortable environment

Available in these popular styles:



Moisture-wicking flock-lined system for drier, cooler, more comfortable hands. Naturally manages sweat for healthier hands and easy donning and doffing.

Available in these popular styles:





SW® PERFORMANCE TECHNOLOGIES

EcoTek

Environmentally sustainable glove formula. EcoTek is manufactured sustainably and rigorously tested per the ASTM D5526 standard*.

Available in these popular styles:



PF-95BK PF-95GW PF-95BL PF-95TL PF-95GY PF-12WG PF-12TL PF-95OR







Bantam™ P-024-098-ECO-WT

Ecotek gloves tested to ASTM D5526-12 Standard Test Method for Determining Anaerobic Biodegradation of Plastic Materials Under Accelerated Landfill Conditions. Results are 92.6% blodegroot landfill at 945 days. Future results cannot be predicted/extrapolated. If you need more information on the test reports, send email to cs@swssglobal.com.

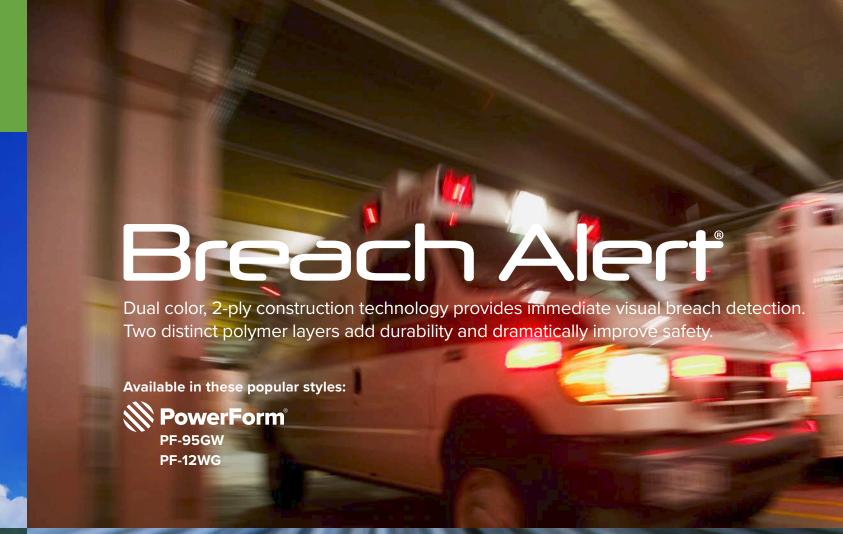


Proprietary matrixed pattern that provides dramatic control.

Designed for maximum surface-to-surface contact, providing enhanced grip in all conditions.

Available in these popular styles:





Axifubr

Proprietary molecularly engineered yarn that dramatically enhances cut resistance. Provides the highest level cut protection with high glove comfort and dexterity.

Available in these popular styles:

GraphEx

G45100 G46200 G66200

Viral Protection

SW gloves have been successfully tested against the stringent US and EU viral penetration test standards, thus giving stakeholders a high level of protection from viruses, bacteria and fungi. This reduces or eliminates the risk of exposure to biological hazards and guarantees quality of every glove produced.

- ASTM F1671 is the standard used in North America. It is a pass or fail test designed to show whether the material can protect a wearer from viruses transmitted via blood or bodily fluids.
- EN ISO 374-5 Virus standard, is the standard in Europe. It measures the ability of gloves to protect from bacteria, fungi and virus penetration using ISO 16604 as the test method.



Low Dermatitis Potential

SW® nitrile gloves have been clinically tested and proven to have reduced potential to cause skin irritation. This protection creates a cleaner glove with reduced chemical residues, removes the user's risk of allergic reactions, and will not induce contact dermatitis or Type IV hypersensitivity reaction.

- To achieve a 510K Certification, a medical grade glove must meet ASTM and FDA standards.
- Tested by an FDA registered and certified US laboratory and headed by a board-certified dermatologist. Testing was conducted on a minimum of 200 human subjects, to qualify for the Low Dermatitis Claim.



SINGLE-USE STYLES

For decades, SW has been the premier manufacturer of single-use performance products. With a relentless focus on new manufacturing technologies and materials that drive innovation, SW single-use styles continuously push the boundaries of quality and worker-enhancing performance that fuels business success.

The SW Difference 100% Air Inspected 75% Less Residue Consistent Tip to Cuff Better products start with better manufacturing.

8 Values of Quality

The 8 Values of Quality is the standard that we at SW hold for ourselves. It represents, to the core, how we manufacture our products, interact with stakeholders, and operate as a company.

You can learn more about SW's compliance and ethics on our website at **swsafety.com**.



PERCEPTION
PERFORMANCE
CONFORMANCE
SERVICEABILITY



QUALITY. COMFORT. DEXTERITY.

TrueForm® is made for those who rely on daily hand protection to provide ease of use and high dexterity. With TrueForm, quality is designed into every style using exacting manufacturing processes for tip-to-cuff consistency, glove after glove.





FIRST HAND

This new nitrile exam glove is destined to be the workhorse of any professional practice or facility. When your day-to-day depends on consistent quality protection, this is the glove to reach for to always deliver on expectations, every time.



TF-95RB

EXTENDED PROTECTION

These gloves provide tactile sensitivity and great grip with an extended cuff for added protection, so you can work in comfort and confidence.



TF-12LG







TF-065-095NT

POWDER-FREE LATEX EXAMINATION GLOVES

- Natural latex provides advanced chemical protection
- Tear-resistant beaded cuff for easy donning
- Optimal thickness for durability and tactile sensitivity
- Exceeds 1.5 AQL laboratory standards

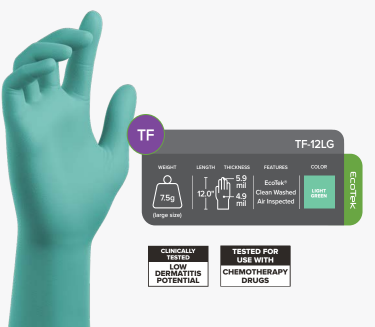
TF-95RB

EVERYDAY NITRILE EXAM GLOVES WITH ECOTEK®

- The new lighter standard for everyday exam use
- Consistent quality glove to glove
- Beaded cuff allows easy donning and doffing







TF-12LG

EXTENDED CUFF NITRILE EXAM GLOVES WITH ECOTEK®

- Extra length cuff provides additional protection
- Tested for use with harmful chemotherapy drugs
- Lightly textured surface delivers added grip
- 100% air inspected / consistent thickness tip to cuff



PHYSICAL PROPERTIES	
Outer Surface	Fully Textured
Cuff Finish	Beaded
Fit Type	Ambidextrous
Length	9.5" / 242mm
Finger Thickness	5.5mil / 0.14mm
Palm Thickness	4.7mil / 0.12mm
Tensile Strength Before Aging	19 MPa
Tensile Strength After Aging	16 MPa
Elongation Before Aging	850%
Elongation After Aging	750%
AQL	1.5
(€ 0493 ISO 374-1:2016)TYPEC BISO 374-5:2016	
i V V	

STANI	DARDS AND COMPLIANCE
EN 42	0-2003
EN 45	5:2000-2015
ASTM	D3578
ASTM	F1671-97
FDA 2	1 CFR 177.2600

ORDERING INF	ORMATION	
N301341	XS: 5.5-6	
N301342	S: 6.5-7	
N301343	M: 7.5-8	
N301344	L: 8.5-9	
N301345	XL: 9.5-10	
100 Glaves/Pay	4000/Casa	

nner Surface	Smooth
Outer Surface	Textured
Cuff Finish	Beaded
Fit Type	Ambidextrous
Length	9.5" / 242mm
Finger Thickness	4.7mil / 0.12mm
Palm Thickness	3.1mil / 0.08mm
Tensile Strength Before Aging	14 MPa
Tensile Strength After Aging	14 MPa
Elongation Before Aging	500%
Elongation After Aging	400%
AQL	1.5

STANDARDS AND COMPLIANC
EN ISO 21420:2020
EN 455:2000-2015
ASTM D6319-19
ASTM D6978-05 (2019)
ASTM F1671-13
ASTM F739-12
Reach EU 1907/2006
EU 2016/425
ANSI/ISEA 105-2016
CAT III Complex Design
FDA 21 CFR 177.2600

ORDERING IN	FORMATION
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	*2XL: 10.5-11
100 Gloves/Box 1000/Case	
*90/Pay 900	Caca

Inner Surface	Smooth
Outer Surface	Fully Textured
Cuff Finish	Beaded
Fit Type	Ambidextrous
Length	12.0" / 305 mm
Finger Thickness	5.9mil / 0.15mm
Palm Thickness	4.9mil / 0.12mm
Tensile Strength Before Aging	21 MPa
Tensile Strength After Aging	19 MPa
Elongation Before Aging	580%
Elongation After Aging	550%
AQL	1.5

STANDARDS AND COMPLIANCE
EN ISO 21420:2020
EN 455:2000-2015
ASTM D6319-19
ASTM D6978-05 (2019)
ASTM F1671-13
ASTM F739-12
Reach EU 1907/2006
EU 2016/425
CAT III Complex Design
FDA 21 CFR 177.2600

21



TF-95LG

NITRILE EXAM GLOVES WITH pH NATURAL® & ENERGEL®

- EcoTek® Sustainable Technology
- Proprietary coating actively manages the skin's natural pH balance® to discourage microbial growth that can lead to infection
- EnerGel® Hand Conditioning Technology clinically proven to hydrate and soothe skin
- Flat Stack Dispensing



ORDERING IN	IFORMATION
N028401	XS: 5.5-6
N028402	S: 6.5-7
N028403	M: 7.5-8
N028404	L: 8.5-9
N028405	XL: 9.5-10
100 Gloves/Bo	ox 1000/Case

Inner Surface	EnerGel®
Outer Surface	Finger Textured
Cuff Finish	Beaded
Fit Type	Ambidextrous
Length	9.5" 242mm
Finger Thickness	4.0mil 0.10mm
Palm Thickness	3.6mil 0.09mm
Tensile Strength Before Aging	22 MPA
Tensile Strength After Aging	20 MPA
Elongation Before Aging	560%
Elongation After Aging	550%
AQL	1.5

STANDARDS AND COMPLIANCE
EN ISO 21420:2020
EN 455:2000-2015
ASTM D6319-19
ASTM F1671-13
ASTM F739-12
Reach EU 1907/2006
EU 2016/425
CAT III Complex Design
FDA 21 CFR 177.2600



DESIGNED. ENGINEERED. PERFORMANCE.

PowerForm® brings new hand protection technologies to workplace performance. From sweat management to enhanced grip design, PowerForm features enable workers to execute tasks with more confidence. PowerForm focuses on functional advancements to optimize on-the-job performance every day.





A TRIPLE FEATURE

Made for those high-risk environments where, if there is a glove breach, you need to know now. The white interior of this dual layer glove provides an immediate sign of any puncture or compromise. In addition, EnerGel rejuvenates

PowerForm®

PF-95GW

EnerGel®

EcoTek®

SWEAT PROBLEMS SOLVED

Work in comfort with DriTek, built-in moisture absorbing technology that keeps hands dryer and cooler.



PF-95GY

DriTek®

EcoTek®







swssglobal.com



PF-95BK

NITRILE EXAM GLOVES WITH ECOTEK®

- Lightly textured surface delivers added grip
- Beaded cuff allows easy donning and doffing
- 100% air inspected / consistent thickness tip to cuff
- EcoTek sustainable technology



PF-95TL

- Beaded cuff allows easy donning and doffing
- consistent thickness tip to cuff
- EcoTek sustainable technology

NITRILE EXAM GLOVES WITH ECOTEK®

• Lightly textured surface delivers added grip

- 100% air inspected /

PF-95GW

DUAL LAYER NITRILE EXAM GLOVES WITH ENERGEL®, BREACH ALERT® AND ECOTEK®

- EnerGel hand rejuvenating technology for comfort and hand health
- Breach Alert dual-layer provides extra durability and safety
- 100% air inspected / consistent thickness tip to cuff
- EcoTek sustainable technology



ORDERING INFORMATION N716882 S: 6.5-7 N716883 M: 7.5-8 N716884 L: 8.5-9 N716885 XL: 9.5-10 N716886 2XL: 10.5-11 100 Gloves/Box 1000/Case

PHYSICAL PROPERTIES	`
Inner Surface	Smooth
Outer Surface	Fully Textured
Cuff Finish	Beaded
Fit Type	Ambidextrous
Length	9.5" / 242 mm
Finger Thickness	5.6mil / 0.14mm
Palm Thickness	5.0mil / 0.13mm
Tensile Strength Before Aging	22 MPa
Tensile Strength After Aging	20 MPa
Elongation Before Aging	540%
Elongation After Aging	520%
AQL	1.5
C € 0.493	

STANDARDS AND	COMPLIANCE
EN ISO 21420:2020)
EN 455:2000-2015	
ASTM D6319-19	
ASTM F1671-13	
ASTM F739-12	
Reach EU 1907/200	06
EU 2016/425	
CAT III Complex De	sign
FDA 21 CFR 177.260	00

ORDERING INFO	ORMATION	
N200361	XS: 5.5-6	
N200362	S: 6.5-7	
N200363	M: 7.5-8	
N200364	L: 8.5-9	
N200365	XL: 9.5-10	
N200366	2XL: 10.5-11	
100 Gloves/Box	1000/Case	

nner Surface	Smooth
Outer Surface	Fully Textured
Cuff Finish	Beaded
Fit Type	Ambidextrous
Length	9.5" / 242 mm
Finger Thickness	5.8mil / 0.15mm
Palm Thickness	5.0mil / 0.13mm
Tensile Strength Before Aging	21 MPa
Tensile Strength After Aging	20 MPa
Elongation Before Aging	560%
Elongation After Aging	540%
AQL	1.5

STANDARDS AND COMPLIANCE
EN ISO 21420:2020
EN 455:2000-2015
ASTM D6319-19
ASTM D6978-05 (2019)
ASTM F1671-13
ASTM F739-12
Reach EU 1907/2006
EU 2016/425
CAT III Complex Design

ORDERING INF	ORMATION
N189471	XS: 5.5-6
N189472	S: 6.5-7
N189473	M: 7.5-8
N189474	L: 8.5-9
N189475	XL: 9.5-10
N189476	2XL: 10.5-11
50 Gloves/Box	500/Case

Inner Surface	EnerGel / Breach Al
Outer Surface	Fully Textured
Cuff Finish	Beaded
Fit Type	Ambidextrous
Length	9.5" / 242 mm
Finger Thickness	5.9mil / 0.15mm
Palm Thickness	4.9mil / 0.13mm
Tensile Strength Before Aging	18 MPa
Tensile Strength After Aging	18 MPa
Elongation Before Aging	550%
Elongation After Aging	500%
AQL	1.5

STANDARDS AND COMPLIANCE
EN ISO 21420:2020
EN 455:2000-2015
ASTM D6319-19
ASTM D6978-05 (2019)
ASTM F1671-13
ASTM F739-12
Reach EU 1907/2006
EU 2016/425
CAT III Complex Design
FDA 21 CFR 177.2600



PF-95IN

NITRILE EXAM GLOVES

- Silicone-free for critical environments
- · Optimal thickness for durability and tactile
- Fully textured surface for wet and dry grip
- Tear-resistant beaded cuff for easy donning

PF-95OR

NITRILE EXAM GLOVES WITH TRACTEK® AND ECOTEK®

- TracTek® high density pattern for grip in wet / oily conditions
- EcoTek® sustainable technology
- Hi-Vis orange color
- Beaded cuff allows easy donning and doffing



PF-95BL

NITRILE EXAM GLOVES WITH DRY CORE® AND ECOTEK®

- Dry Core absorbent technology keeps hands dry and cool
- Lightly textured surface delivers added grip
- Beaded cuff allows easy donning and doffing
- 100% air inspected / consistent thickness tip to cuff
- ANSI Level 3 abrasion resistance



ORDERING INFORMATION N700342 S: 6.5-7 N700343 M: 7.5-8 N700344 L: 8.5-9 N700345 XL: 9.5-10 N700346 2XL: 10.5-11 100 Gloves/Box 1000/Case

PHYSICAL PROPERTIES	
Outer Surface	Finger Textured
Cuff Finish	Beaded
Fit Type	Ambidextrous
Length	9.5" / 242 mm
Finger Thickness	5.9mil / 0.15mm
Palm Thickness	5.0mil / 0.12mm
Tensile Strength Before Aging	14 MPa
Tensile Strength After Aging	14 MPa
Elongation Before Aging	500%
Elongation After Aging	400%
AQL	1.5

STANDARDS AND COMPLIANC	Έ
EN 420-2003	
EU 2016/425	
CAT III Complex Design	
FDA 21 CFR 177.2600	

ORDERING IN	IFORMATION
N991752	S: 6.5-7
N991753	M: 7.5-8
N991754	L: 8.5-9
N991755	XL: 9.5-10
N991756	2XL: 10.5-11
50 Gloves/Bo	v 500/Case

Inner Surface	Smooth
Outer Surface	TracTek
Cuff Finish	Beaded
Fit Type	Ambidextrous
Length	9.5" / 242 mm
Finger Thickness	5.9mil / 0.15mm
Palm Thickness	5.1mil / 0.13mm
Tensile Strength Before Aging	14 MPa
Tensile Strength After Aging	14 MPa
Elongation Before Aging	500%
Elongation After Aging	400%
AQL	1.5

STAN	IDARDS A	ND COM	PLIANCE
EN 42	20:2003		
EN 4!	55:2000-20	015	
EU 20	016/425		
Reacl	h EU 1907/	2006	
ANSI	/ISEA 105-2	2016	
US/E	U Food Co	ntact	

ORDERING II	NFORMATION
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	2XL: 10.5-11
EO Claves/Da	F00/C

Inner Surface	Dry Core
Outer Surface	Fully Textured
Cuff Finish	Beaded
Fit Type	Ambidextrous
Length	9.5" / 242 mm
Finger Thickness	6.9mil / 0.18mm
Palm Thickness	6.1mil / 0.16mm
Tensile Strength Before Aging	20 MPa
Tensile Strength After Aging	19 MPa
Elongation Before Aging	560%
Elongation After Aging	550%
AQL	1.5

STANDARDS AND COMPLIANCE
EN ISO 21420:2020
EN 455:2000-2015
ASTM D6319-19
ASTM F1671-13
ASTM F739-12
Reach EU 1907/2006
EU 2016/425
CAT III Complex Design
ANSI/ISEA 105-2016
FDA 21 CFR 177.2600



PF-95GY

NITRILE EXAM GLOVES WITH DRITEK® AND ECOTEK®

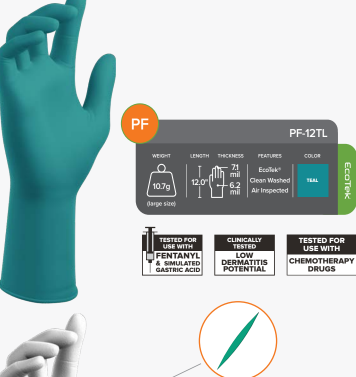
- DriTek absorbent lining keeps hands dry and cool
- Fully textured surface delivers excellent grip
- 100% air inspected / consistent thickness tip to cuff
- EcoTek® sustainable technology



PF-12TL

EXTENDED CUFF HEAVY DUTY NITRILE EXAM GLOVES WITH ECOTEK®

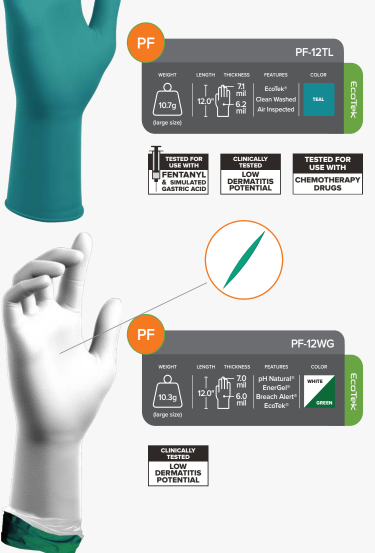
- Extended cuff provides added worker protection
- Tested for use with harmful chemotherapy drugs
- · Lightly textured surface delivers added grip
- 100% air inspected / consistent thickness tip to cuff



PF-12WG

EXTENDED CUFF NITRILE EXAM GLOVES WITH ENERGEL®, BREACH ALERT®, pH NATURAL®, AND

- Fully textured surface for wet and dry grip
- Extended-cuff for added coverage and protection
- Tear-resistant beaded cuff for easy donning



ORDERING INFORMATION XS: 5.5-6 N260501 N260502 S: 6.5-7 N260503 M: 7.5-8 N260504 L: 8.5-9 N260505 XL: 9.5-10 N260506 2XL: 10.5-11 50 Gloves/Box 500/Case

nner Surface	DriTek
Outer Surface	Fully Textured
Cuff Finish	Beaded
Fit Type	Ambidextrous
Length	9.5" / 242 mm
Finger Thickness	8.2mil / 0.21mm
Palm Thickness	6.2mil / 0.16mm
Tensile Strength Before Aging	15 MPa
Tensile Strength After Aging	16 MPa
Elongation Before Aging	550%
Elongation After Aging	500%
AQL	1.5

STANDARDS AND COMP	LIANCE
EN ISO 21420:2020	
EN 455:2000-2015	
ASTM D6319-19	
ASTM D6978-05 (2019)	
ASTM F1671-13	
ASTM F739-12	
Reach EU 1907/2006	
EU 2016/425	
CAT III Complex Design	
ANSI/ISEA 105-2016	
FDA 21 CFR 177.2600	

ORDERING INFO	ORMATION
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	2XL: 10.5-11

50 Gloves/Box 500/Case

Inner Surface	Smooth
Outer Surface	Fully Textured
Cuff Finish	Beaded
Fit Type	Ambidextrous
Length	12.0" / 305 mm
Finger Thickness	7.1mil / 0.18mm
Palm Thickness	6.2mil / 0.16mm
Tensile Strength Before Aging	21 MPa
Tensile Strength After Aging	20 MPa
Elongation Before Aging	575%
Elongation After Aging	560%
AQL	1.5

STANDA	RDS AND	O COMPLIANCE
EN ISO 2	21420:202	20
EN 455:2	2000-201	5
ASTM D	5319-19	
ASTM D	6978-05 ((2019)
ASTM F1	671-13	
ASTM F7	739-12	
Reach El	J 1907/20	006
EU 2016	/425	
CAT III C	omplex D	esign
FDA 21 C	FR 177.26	600

DRDERING INFORMATION

N188172	XS: 5.5-6
N188173	S: 6.5-7
N188174	M: 7.5-8
N188175	L: 8.5-9
N188176	*XL: 9.5-10
N188177	*2XL: 10.5-11

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

Inner Surface	Breach Alert / EnerGel
Outer Surface	Fully Textured
Cuff Finish	Beaded
Fit Type	Ambidextrous
Length	12.0" / 305 mm
Finger Thickness	7.0mil / 0.18mm
Palm Thickness	6.0mil / 0.15mm
Tensile Strength Before Aging	14 MPa
Tensile Strength After Aging	14 MPa
Elongation Before Aging	500%
Elongation After Aging	400%
AQL	1.5

STANDARDS AND COMPLIANCE EN ISO 21420:2020 EN 455:2000-2015 ASTM D6319-19 ASTM F1671-13 ASTM F739-12 Reach EU 1907/2006 EU 2016/425 CAT III Complex Design FDA 21 CFR 177.2600



INTRICATE. TECHNICAL. ADVANCED.

Born of SW® manufacturing capabilities and advancements in material science, PowerChem offers chemical protection for highly specific applications. SW will be introducing new PowerChem styles that address a range of complex and specialized technical needs.





EXCEPTIONAL PERFORMANCE

Designed for cleanroom environments, these gloves offer precision, protection, and convenience. With a 6.2 mil finger thickness for enhanced dexterity, they incorporate EcoTek® sustainable technology for reduced environmental impact. Packaged in a storage-efficient bag, they utilize SafeDon® cuff-first dispensing to minimize cross-contamination—reducing bacteria and mold exposure by up to 95.9%—and improve storage efficiency. The packaging also cuts space needs by 40% and reduces cardboard waste, supporting sustainability and cost savings.



PC-12WT

EcoTek®

ENHANCED GRIP & DEXTERITY

Finger textured surface for wet and dry grip

CLEANROOM-RATED

Manufactured for Class 100 (ISO 5) cleanrooms with ultra-low particle levels to protect your controlled environment

PC-12WT

8.0g

Low Dermatitis Potential (LDP)

GOOD BYE

EcoTek Sustainable Technology

Formulated to minimize the risk of Type I and Type IV allergic reactions, supporting user comfort in extended wear.









ORDERING INFORMATION

100 Glaves/Pay	1000/Caca
N427104	XL: 9.5-10
N427104	L: 8.5-9
N427103	M: 7.5-8
N427102	S: 6.5-7

Outer Surface	Textured
Cuff Finish	Beaded
Fit Type	Ambidextrous
Length	12" / 290 mm
Finger Thickness	6.2mil / 0.16mm
Palm Thickness	5.0mil / 0.12mm



Smooth



PHYSICAL PROPERTIES

Inner Surface

STANDARDS AND COMPLIANCE
ISO 14644-9:2012
IEST-RP-CC005.4
ASTM D6319-19
ASTM F1671-13
ASTM D5151-19
ASTM D6978-05(2019)
ASTM F1671-13
EN ISO 21420:2020
EN 374:2016+A1:2018
EN 455-2000-2015
EN ISO 23464:2020
ASTM F739-12
Reach EU 1907/2006
EU 2016/425
FDA 21 CFR 177.2600



swssglobal.com



PC-045-095-GR

NEOPRENE EXAM GLOVES

- Extended cuff provides added protection
- Fully textured surface delivers excellent grip
- 100% air inspected / consistent thickness tip to cuff
- Extra thickness for more durability

PC-95GR

NEOPRENE EXAM GLOVES

- Tested for use with chemotherapy drugs
- Textured surface delivers excellent grip
- Beaded cuff allows easy donning and doffing
- Neoprene material for softness, elasticity, and chemical resistance



ORDERING INFORMATION K000402 S: 6.5-7 K000403 M: 7.5-8 K000404 L: 8.5-9 K000405 XL: 9.5-10 K000406 2XL: 10.5-11

100 Gloves/Box 1000/Case

PHYSICAL PROPERTIES	
Inner Surface	Smooth
Outer Surface	Textured
Cuff Finish	Beaded
Fit Type	Ambidextrous
Length	9.5" / 242 mm
Finger Thickness	3.5mil / 0.09mm
Palm Thickness	2.8mil / 0.07mm
Tensile Strength Before Aging	14 MPa
Tensile Strength After Aging	14 MPa
Elongation Before Aging	500%
Elongation After Aging	400%
AQL	1.5

STANDARDS AND COMPLIANCE
EN ISO 21420:2020
EN 455:2000-2015
ASTM D6977-19
Reach EU 1907/2006
EU 2016/425
FDA 21 CFR 177.2600

ORDERING INFORMATION 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	2XL: 10.5-11

100 Gloves/Box 1000/Case

Inner Surface	Smooth
Outer Surface	Textured
Cuff Finish	Beaded
Fit Type	Ambidextrous
Length	9.5" / 242 mm
Finger Thickness	6.2mil / 0.16mm
Palm Thickness	4.7mil / 0.12mm
Tensile Strength Before Aging	18 MPa
Tensile Strength After Aging	18 MPa
Elongation Before Aging	750%
Elongation After Aging	700%
AQL	1.5

STANDARDS AND COMPLIANCE
EN ISO 21420:2020
EN 455:2000-2015
ASTM D6977-19
ASTM F1671-13
ASTM F739-12
Reach EU 1907/2006
EU 2016/425
CAT III Complex Design
FDA 21 CFR 177.2600

PC-12WT

ECOTEK SUSTAINABLE NITRILE CLEANROOM GLOVES

- EcoTek® Sustainable Technology*
- SafeDon® dispensing minimizes cross-contamination while delivering significant space and packaging savings. (Save over 40% on space and storage and reduce cardboard waste by 20% compared to conventional 100-glove boxes.)
- Low Dermatitis Potential (LDP) minimizes the risk of Type I and Type IV allergies and enhances safety for users with sensitive skin
- Class 100 (ISO 5) cleanroom gloves
- Extended-cuff for additional protection

ORDERING IN	FORMATION
N427102	S: 6.5-7
N427103	M: 7.5-8
N427104	L: 8.5-9
N427104	XL: 9.5-10
100 Gloves/Bo	ox 1000/Case

Inner Surface	Smooth
Outer Surface	Textured
Cuff Finish	Beaded
Fit Type	Ambidextrous
Length	12" / 290 mm
Finger Thickness	6.2mil / 0.16mm
Palm Thickness	5.0mil / 0.12mm
Tensile Strength Before Aging	14 MPa
Tensile Strength After Aging	14 MPa
Elongation Before Aging	500%
Elongation After Aging	400%
AQL	1.5

STANDARDS AND COMPLIANC
ISO 14644-9:2012
IEST-RP-CC005.4
ASTM D6319-19
ASTM F1671-13
ASTM D5151-19
ASTM D6978-05(2019)
ASTM F1671-13
EN ISO 21420:2020
EN 374:2016+A1:2018
EN 455-2000-2015
EN ISO 23464:2020
ASTM F739-12
Reach EU 1907/2006
EU 2016/425
FDA 21 CFR 177.2600



TOUGHER. ROUGHER. READY.

MegaMan pushes the boundaries of single-use hand protection performance with new levels of abrasion resistance, sweat management, and comfort that deliver in exceedingly severe environments. When protection performance matters most, it's no wonder MegaMan gets the call for the toughest jobs.





MEGA TOUGH

The glove that set the new standard for single-use protection. Featuring a consistent 8.5 mil thickness, ANSI Level 3 abrasion resistance, and DriTek® absorbent lining, it is ready to take the call for any job.



MM-11BK

DriTek®





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	2XL: 10.5-11
N260887	3XL: 11.5-12
50 Gloves/Box	500/Case
VEND PACK	
VEND PACK N164882	S: 6.5-7
	S: 6.5-7 M: 7.5-8
N164882	
N164882 N164883	M: 7.5-8
N164882 N164883 N164884	M: 7.5-8 L: 8.5-9
N164882 N164883 N164884 N164885	M: 7.5-8 L: 8.5-9 XL: 9.5-10

PHYSICAL PROPERTIES	
Inner Surface	DriTek
Outer Surface	Fully Textured
Cuff Finish	Beaded
Fit Type	Ambidextrous
Length	11.0" / 280 mm
Finger Thickness	10.1mil / 0.26mm
Palm Thickness	8.5mil / 0.22mm
Tensile Strength Before Aging	17 MPa
Tensile Strength After Aging	16 MPa
Elongation Before Aging	560%
Elongation After Aging	520%
AQL	1.5
(€0493 8023+1395(975) 8182395	Registered Sulry apple

STANDARDS AND COMPLIANCE
EN ISO 21420:2020
EN 455:2000-2015
ASTM D6319-19
ASTM D6978-05 (2019)
ASTM F1671-13
ASTM F739-12
Reach EU 1907/2006
EU 2016/425
ANSI/ISEA 105-2016
CAT III Complex Design
FDA 21 CFR 177.2600



Bantam

LIGHTWEIGHT TPE PROTECTION

Bantam is the economical choice for comfort and convenient protection. Available in exam grade and industrial grade styles, TPE gloves provide chemical resistance similar to natural rubber latex while offering a high degree of sensitivity and dexterity. The clean material and manufacturing process result in low residue gloves that reduce the risk of harmful skin reactions – making them suitable for a wide range of workers.





Bantam[™]

Models & Ordering Information

P-021-098-WT

WHITE SINGLE-USE THERMOPLASTIC ELASTOMER (TPE) GLOVES

- Food safe
- High tensile strength and stretchability
- Industrial use 4.0 AQL
- Outperforms vinyl gloves



P-024-098-ECO-WT

WHITE EXAM SUSTAINABLE GRADE THERMOPLASTIC ELASTOMER (TPE) GLOVES

- Food safe
- · High tensile strength and stretchability
- Exceeds 1.5 AQL laboratory standards
- Outperforms vinyl gloves
- EcoTek sustainable technology



ORDERING INFORMATION
P790103 M: 7.5-8
P790104 L: 8.5-9
P790105 XL: 9.5-10
200 Gloves/Box 5 Boxes/Case

PHYSICAL PROPERTIES Material TPE Cuff Type Straight Fit Type Ambidextrous Length Palm Thickness 2.1mil Cuff Thickness Finger Thickness Tensile Strength Before Aging Tensile Strength After Aging 11 MPa 300% Elongation Before Aging Elongation After Aging 300% 4.0

STANDARDS AND COMPLIANCE
EN ISO 21420:2020
Reach EU 1907/2006
EU 2016/425

 ORDERING INFORMATION

 P700102
 S: 6.5-7

 P700103
 M: 7.5-8

 P700104
 L: 8.5-9

 P700105
 XL: 9.5-10

200 Gloves/Box 5 Boxes/Case

Material	TPE
Cuff Type	Straight
Fit Type	Ambidextrous
Length	9.8"
Palm Thickness	3.2mil
Cuff Thickness	3.2mil
Finger Thickness	3.2mil
Tensile Strength Before Aging	11 MPa
Tensile Strength After Aging	11 MPa
Elongation Before Aging	300%
Elongation After Aging	300%
AQL	1.5

STANDARDS AND COMPLIANCE
EN ISO 21420:2020
EN 455-2000-2015
ASTM D5250-19
Reach EU 1907/2006
EU 2016/425



MECHANICAL PROTECTION

SW® has brought its innovation and hand health mindset to cut-resistant gloves. Our new products are developed in the service of protecting workers and giving them more comfort and confidence to make them more successful every day.

INDUSTRIAL UPGRADE

GRAPHEX®

featuring

AxiFybr

GRAPHEX® with AxiFybr® Cut-Resistant Technology 48% stronger, 21% more cut-resistant, and 2X more abrasion-resistant than the competition.

Proprietary AxiFybr® yarn is engineered at the molecular level enabling GraphEx™ products to provide the highest level of cut protection without loss of comfort, fit or flexibility.

GRAPHEX

G45100

GRAPHEX

G46200

GRAPHEX

G66200



GraphEx

Models & Ordering Information

G45100

CUT RESISTANT LEVEL 4 MECHANICAL GLOVES WITH AXIFYBR®

- Even at advanced abrasion levels, these are touch screen compatible.
- Proprietary yarn technology is 45% stronger and 21% more cut-resistant without sacrificing fit or comfort.
- Hi-Vis cuff provides instant indication of specific cut level and size from a distance.





CUT RESISTANT LEVEL 4 MECHANICAL GLOVES WITH AXIFYBR®

- Even at advanced abrasion levels, these are touch screen compatible.
- Proprietary yarn technology is 45% stronger and 21% more cut-resistant without sacrificing fit or comfort.
- Hi-Vis cuff provides instant indication of specific cut level and size from a distance.

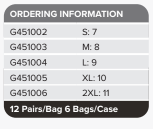


G66200

CUT RESISTANT LEVEL 6 MECHANICAL GLOVES WITH AXIFYBR®

- Even at advanced abrasion levels, these are touch screen compatible.
- Proprietary yarn technology is 45% stronger and 21% more cut-resistant without sacrificing fit or comfort.
- Hi-Vis cuff provides instant indication of specific cut level and size from a distance.





PHYSICAL PROPERTIES	
Coating Material	Micro Porous Nitrile
Liner Material	AxiFybr®
Cuff Type	Knit
Fit Type	Hand-Specific
Length	10.2"
Abrasion Level	ANSI 5
Cut Level	ANSI A4
Gauge	18G
Ti I I I I I I I I I I I I I I I I I I I	

STANDARDS AND COMPLIANCE
EN 420-2003+A1: 2009
EN 388:2016
FDA 21 CFR 177.1520
FDA 21 CFR 177.2600

ORDERING IN	FORMATION	
G462002	S: 7	
G462003	M: 8	
G462004	L: 9	
G462005	XL: 10	
G462006	2XL: 11	
12 Pairs/Bag 6 Bags/Case		

PHYSICAL PROPERTIES	
Coating Material	Micro Porous Nitrile
Liner Material	AxiFybr®
Cuff Type	Knit
Fit Type	Hand-Specific
Length	10.2"
Abrasion Level	ANSI 6
Cut Level	ANSI A4
Gauge	18G
C C STREET, AND CONTROL OF CONTRO	

STA	ANDARDS	AND C	OMPLI	ANCE
EN	420-2003	+A1: 20	09	
EN	388:2016			
FDA	4 21 CFR 17	77.1520		
FDA	A 21 CFR 17	77.2600)	

ORDERING IN	FORMATION	
G662002	S: 7	
G662003	M: 8	
G662004	L: 9	
G662005	XL: 10	
G662006	2XL: 11	
12 Pairs/Bag 6 Bags/Case		

PHYSICAL PROPERTIES	
Coating Material	Micro Porous Nitrile
Liner Material	AxiFybr®
Cuff Type	Knit
Fit Type	Hand-Specific
Length	10.2"
Abrasion Level	ANSI 6
Cut Level	ANSI A6
Gauge	18G
C C NUMB-2015 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

STANDARDS AND COMPLIANCE
EN 420-2003+A1: 2009
EN 388:2016
FDA 21 CFR 177.1520
FDA 21 CFR 177.2600

KARBONHEX

MECHANICAL PROTECTION GLOVES

KARBONHEX® is an advanced, innovative range of ergonomic hand protection that was originally conceptualized, designed and styled specifically for professionals working in the most challenging conditions.





KARBONHEX

Models & Ordering Information

KARBONHEX KX70

PURPOSE BUILT CUT-RESISTANT GLOVES KOMPLEX HANDLING

- 10 gauge cut-resistant, knitted thermal shell
- Sandy foam latex with 3/4 dip
- Elastic knit wrist ensures a comfortable and secure fit



KARBONHEX KX84V

PURPOSE BUILT COLD-RESISTANT GLOVES KOMPLEX HANDLING

- 10 gauge cut-resistant, hi-vis, knitted thermal shell
- Sandy foam latex with 3/4 dip
- Elastic knit wrist ensures a comfortable and secure fit



KARBONHEX C36590

ORDERING INFORMATION C244653 M: 8 C244654 L: 9 C244655 XL: 10 C244656 2XL: 11 12 Pairs/Bag 6 Bags/Case

PHYSICAL PROPERTIES	
Coating Material	Latex
Liner Material	Knitted Fleece
Grip Finish	Sandy
Fit Type	Hand-Specific
Length	10.2"
Abrasion Level	ANSI 4 / EN388 1
Cut Level	ANSI 4 / EN388 B
Gauge	10G
TREE-ZONS DETRI-ZONS DETRI-ZONS AND ADD ADD ADD ADD ADD ADD ADD ADD ADD	

STANDARDS AND COMPLIANC	E
EN 511: 2016	
EN 388:2016	

ORDERING INFORMATION			
C334613	M: 8		
C334614	L: 9		
C334615	XL: 10		
C334616	2XL: 11		
12 Pairs/Bag 6 Bags/Case			

PHYSICAL PROPERTIES	
Coating Material	Latex
Liner Material	Knitted Fleece
Grip Finish	Sandy
Fit Type	Hand-Specific
Length	10.2"
Abrasion Level	ANSI 3 / EN388 1
Cut Level	ANSI A4 / EN388 C
Gauge	10G
RINE ZON STATES	

1	STANDARDS AND COMPLIANCE
	EN 511: 2016
	EN 388:2016

ORDERING INFORMATION			
C365902	S: 7		
C365903	M: 8		
C365904	L: 9		
C365905	XL: 10		
C365906	2XL: 11		
12 Pairs/Bag 6 Bags/Case			



STANDARDS AND COMPLIANCE EN 388:2016

•	•	Close-fitting seamless	6	18-gauge	knitted
		composite shell			

PURPOSE BUILT CUT-RESISTANT GLOVES

KARBONHEX KX10

• Fusion PU/nitrile palm coating

KOMPLEX HANDLING

• Reinforced nitrile patch on thumb crotch

KARB ONHEX

Models & Ordering Information

KARBONHEX KX41

PURPOSE BUILT LIQUID-RESISTANT GLOVES
PRECISION HANDLING

- · Elastic knit wrist for comfort
- Nitrile palm coating with sandy texture
- Smooth 3/4 dip nitrile base coating
- Superfine seamless 18-gauge knitted nylodex shell



KARBONHEX KX42

PURPOSE BUILT ABRASION-RESISTANT GLOVES PRECISION HANDLING

- Elastic knit wrist for comfortable and secure fit.
- Sandy nitrile coated palm
- 15g knitted nylodex seamless shell



KARBONHEX KX43A

PURPOSE BUILT IMPACT-RESISTANT GLOVES
PRECISION HANDLING

- Seamless 15-gauge knitted nylodex shell
- Nitrile palm coating with sandy texture
- TPR integrated expansion slots and flex points
- Smooth 3/4 dip nitrile base coating



ORDERING INFORMATION C164002 S: 7 C164003 M: 8 C164004 L: 9 C164005 XL: 10 C164006 2XL: 11 12 Pairs/Bag 6 Bags/Case

ex
8 4
88 1

STANDARDS AND	COMPLIANCE
EN 388:2016	

ORDERING INF	ORMATION
C162072	S: 7
C162073	M: 8
C162074	L: 9
C162075	XL: 10
C162076	2XL: 11
12 Pairs/Rag 6 F	Rans/Case

Coating Material	Nitrile
Liner Material	Nylon / Spandex
Grip Finish	Sandy
Fit Type	Hand-Specific
Length	10.2"
Abrasion Level	ANSI 6 / EN388 4
Cut Level	ANSI A1 / EN388 1
Gauge	15G

STANDARDS AND COMPLIANC	E
EN 388:2016	

ORDERING INFORMATION			
C166772	S: 7		
C166773	M: 8		
C166774	L: 9		
C166775	XL: 10		
C166776	2XL: 11		
12 Pairs/Bag 6 Bags/Case			



STANDARDS AND COMPLIANCE EN 388:2016

58 Impact and Impact a



KARBONHEX KX80

PURPOSE BUILT CUT-RESISTANT GLOVES KOMPLEX HANDLING

- Comfortable elastic knit wrist
- Sandy foam nitrile palm coating
- Lightweight close fitting 18-gauge composite knit shell



KARBONHEX KX90

PURPOSE BUILT IMPACT-RESISTANT GLOVES KOMPLEX HANDLING

- Close fitting 18-gauge composite knit shell
- Sandy foam nitrile palm coating
- Full, low profile finger and knuckle TPR guards



ORDERING INFORMATION			
C442802	S: 7		
C442803	M: 8		
C442804	L: 9		
C442805	XL: 10		
C442806	2XL: 11		
12 Pairs/Bag 6 Bags/Case			

PHYSICAL PROPERTIES	
Coating Material	Nitrile
Liner Material	HPPE +
Grip Finish	Sandy
Fit Type	Hand-Specific
Length	10.2"
Abrasion Level	ANSI 4 / EN388 3
Cut Level	ANSI A4 / EN388 B
Gauge	18G
STEE 2016 LE 2017 L	

STANDARDS AND COMPLIANCE
EN 388:2016
EN 16350: 2016

ORDERING INF	ORMATION	
C442702	S: 7	
C442703	M: 8	
C442704	L: 9	
C442705	XL: 10	
C442706	2XL: 11	
12 Pairs/Bag 6 I	Bags/Case	

Liner Material	
	HPPE +
Grip Finish	Sandy
Fit Type	Hand-Specific
Length	10.2"
Abrasion Level	ANSI 4 / EN388 4
Cut Level	ANSI A4 / EN388 D
Gauge	18G

STANDARDS AND COMPLIANCE EN 388:2016

TotalForm®

THE ULTIMATE COMBINATION

TotalForm® gloves are designed for exceptional comfort, durability, and performance. Featuring an EcoTek® sustainable nitrile coating, these gloves provide superior fit, fingertip dexterity, and excellent grip. The flexible liner and snug-fit cuff enhance comfort while reducing hand fatigue. With touchscreen compatibility and reliable protection, TotalForm® gloves are built to support various tasks with ease.





GENERAL PURPOSE BIO-BASED GLOVES

Protect your hands and the environment with a general-purpose glove that combines a liner made of 55% biobased materials and an EcoTek® sustainable nitrile coating for exceptional comfort. Designed to safeguard both the environment and your hands, this glove features bio-based monomer materials derived from natural sources. The product contains 35% bio-based materials.

TotalForm®

TF-14BK





IFORMATION
S: 7
M: 8
L: 9
XL: 10
2XL: 11
6 Bags/Case

PHYSICAL PROPERTIES	
Coating Material	Nitrile
Liner Material	Nylon/Spandex
Grip Finish	Micro Foam
Fit Type	Hand-Specific
Length	9.5"
Abrasion Level	ANSI 4
Cut Level	ANSI A1
Gauge	18G
C E SESSE 2016 ANS	OEKO CEKO

STANDARDS AND COMPLIANCE
EN 420-2003+A1: 2009
EN 388: 2016
FDA 21 CFR 177.1520
FDA 21 CFR 177.2600
Oeko-Tex Standard 100 Certification
ASTM D5526



TotalForm®

Models & Ordering Information

TF-14BK

General Purpose Bio-based Gloves

- EcoTek® sustainable nitrile coating
- BioFlex360™ Engineered for breathability and ergonomic comfort, with a flexible liner and snug-fit cuff.
- Delivers full protection and all-around performance to reduce hand fatigue.
- Liner is made of 55% bio-based materials
- Superior fingertip dexterity
- Excellent dry grip performance
- Touch screen compatibility

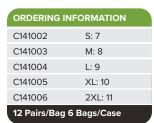
TF-44BK

High Performance Cut-Resistance Gloves

- EcoTek® sustainable nitrile coating
- BioFlex360™ Engineered for breathability and ergonomic comfort, with a flexible liner and snug-fit cuff.
- Flexible A4 seamless-knit liner designed for increased comfort and reduced hand fatigue
- Superior fingertip dexterity for precision in handling
- Microfoam palm coating provides a secure grip while maintaining comfort during use
- Touch screen compatibility







PHYSICAL PROPERTIES	
Coating Material	Nitrile
_iner Material	Nylon/Spandex
Grip Finish	Micro Foam
Fit Type	Hand-Specific
Length	9.5"
Abrasion Level	ANSI 4
Cut Level	ANSI A1
Gauge	18G
ANS CHARGE STANDARD	

5	STANDARDS AND COMPLIANCE
Е	EN 420-2003+A1: 2009
E	EN 388: 2016
F	DA 21 CFR 177.1520
F	DA 21 CFR 177.2600
	Deko-Tex Standard 100 Certification
A	ASTM D5526

ORDERING IN	NFORMATION
C441002	S: 7
C441003	M: 8
C441004	L: 9
C441005	XL: 10
C441006	2XL: 11
12 Pairs/Bag	6 Bags/Case

Coating Material	Nitrile
Liner Material	Nylon/Spandex/
	Graphene HPPE
Grip Finish	Micro Foam
Fit Type	Hand-Specific
Length	9.5"
Abrasion Level	ANSI 4
Cut Level	ANSI A4

1	STANDARDS AND COMPLIANCE
	EN ISO 21420: 2020
	EN 388: 2016
	ASTM D5526
	FDA 21 CFR 177.1520
	FDA 21 CFR 177.2600
	Oeko-Tex Standard 100
	ANSI/ISEA 105:2024



CHEMICAL PROTECTION

SW® is advancing materials science and new manufacturing processes to develop chemical protection products with exact safety specifications while maintaining a focus on work comfort and hand health.

 ϵ

NEWTRILE®

HANDLE THE HOSTILE

NewTrile® are the industry's first reusable chemical protection gloves with EcoTek® Sustainable Technology. Advanced chemical protection now has a smaller carbon footprint.





NEWTRILE® NU11-RD-ECO-GR

11 MIL UNLINED NITRILE CHEMICAL-RESISTANT GLOVES WITH ECOTEK®

- 11 mil thickness and 13 inch cuff length for added protection.
- EcoTek® sustainable technology
- Case-hardened exterior for enhanced physical and chemical performance.





15 MIL UNLINED NITRILE CHEMICAL-RESISTANT GLOVES WITH ECOTEK®

- 15 mil thickness and 13 inch cuff length for added protection.
- EcoTek® sustainable technology
- Case-hardened exterior for enhanced physical and chemical performance.



NEWTRILE® NF15-RD-ECO-GR

15 MIL FLOCK-LINED NITRILE CHEMICAL-RESISTANT GLOVES WITH ECOTEK®

- 15 mil thickness and 13 inch cuff length for added protection.
- EcoTek® sustainable technology
- Case-hardened exterior for enhanced physical and chemical performance.



ORDERING INFORMATION

N501092 XS: 7

N501093 S: 8

N501094 M: 9

N501095 L: 10

N501096 XL: 11

12 Pairs/Bag 12 Bags/Case

PHYSICAL PROPERTIES Liner Material Unlined Material Nitrile Cuff Type Straight Fit Type Hand Specific Length 13" 11mil Palm Thickness Tensile Strength Before Aging 20 MPa Elongation Before Aging 580%

STANDARDS AND COMPLIANCE FDA 21 CFR 177.2600

ORDERING INFORMATION

N505092 XS: 7

N505093 S: 8

N505094 M: 9

N505095 L: 10

N505096 XL: 11

12 Pairs/Bag 12 Bags/Case

PHYSICAL PROPERTIES Liner Material Unlined Material Nitrile Cuff Type Straight Fit Type Hand Specific Length 15mil Palm Thickness 20 MPa Tensile Strength Before Aging Elongation Before Aging 400% 1.5

STANDARDS AND COMPLIANCE FDA 21 CFR 177.2600

ORDERING INFORMATION

N515092 XS: 7

N515093 S: 8

N515094 M: 9

N515095 L: 10

N515096 XL: 11

12 Pairs/Bag 12 Bags/Case

PHYSICAL PROPERTIES Liner Material Advanced Flocking Material Nitrile Cuff Type Straight Fit Type Hand Specific Length 15mil Palm Thickness Tensile Strength Before Aging 20 MPa 300% Elongation Before Aging 1.5

STANDARDS AND COMPLIANCE
FDA 21 CFR 177.2600

CORESAFE®

NATURAL RUBBER PROTECTION

Coresafe gloves combine natural rubber protection in lined and unlined styles. Experience the comfort, flexibility, and easy donning and doffing of natural rubber for protection against many acids, alkalis, chemicals, gases, and vapors.



CORESAFE

Models & Ordering Information

CORESAFE® F280

NATURAL RUBBER CHEMICAL-RESISTANT GLOVES FLOCK-LINED

- Orange natural rubber latex
- 28mil thick and 13" length for protection
- Raised Diamond grip pattern
- Flock-lined for donning and comfort
- Double chlorinated inner & outer surfaces
- 12 pairs per poly bag, 12 poly bags per case



CORESAFE® F28YB

NATURAL RUBBER & NEOPRENE CHEMICAL-RESISTANT **GLOVES FLOCK-LINED**

- 2-Layer / 2-Color blue neoprene over yellow latex
- 28mil thick and 13" length for protection
- Embossed raised-diamond surface for wet/dry grip
- Flock-lined for donning and comfort
- Double chlorinated inner & outer surfaces
- 12 pairs per poly bag, 12 poly bags per case



CORESAFE® U17N

NATURAL RUBBER CHEMICAL-RESISTANT GLOVES UNLINED

- Natural rubber latex
- 17mil thick and 12" length for protection
- Fish scale grip pattern
- Unlined for donning and comfort
- Double chlorinated inner & outer surfaces
- 12 pairs per poly bag, 12 poly bags per case



ORDERING INFORMATION L519012 XS: 7 L519013 S: 8 L519014 M: 9 L519015 L: 10 12 Pairs/Bag 12 Bags/Case

PHYSICAL PROPERTIES	
Liner Material	Advanced Flocking
Material	Latex
Cuff Type	Straight
Fit Type	Hand Specific
Length	13"
Palm Thickness	28mil
Tensile Strength Before Aging	10 MPa
Tensile Strength After Aging	7.5 MPa
Elongation Before Aging	500%
Elongation After Aging	375%
AQL	2.5
(6 0493 PER 15 15 15 15 15 15 15 15 15 15 15 15 15	

STANDARDS AND COMPLIANCE FDA 21 CFR 177.2600

ORDERING INFORMATION T519252 XS: 7 T519253 S: 8 T519254 M: 9 T519255 L: 10 12 Pairs/Bag 12 Bags/Case

PHYSICAL PROPERTIES

STANDARDS AND COMPLIANCE FDA 21 CFR 177.2600

ORDERING INFORMATION L507032 XS: 7 L507033 S: 8 L507034 M: 9 L507035 L: 10 12 Pairs/Bag 12 Bags/Case

Liner Material	Advanced Flocking				
Material	Latex/Neoprene				
Cuff Type	Straight				
Fit Type	Hand Specific				
Length	13"				
Palm Thickness	28mil				
Tensile Strength Before Aging	10 MPa				
Tensile Strength After Aging	7.5 MPa				
Elongation Before Aging	500%				
Elongation After Aging	375%				
AQL	2.5				
(€ 0493 MIN-S2000 MIN					

STANDARDS AND COMPLIANCE FDA 21 CFR 177.2600

4	PHYSICAL PROPERTIES	
	Liner Material	Unlined
	Material	Latex
	Cuff Type	Straight
	Fit Type	Hand Specific
:	Length	12"
	Palm Thickness	17mil
	Tensile Strength Before Aging	10 MPa
	Tensile Strength After Aging	7.5 MPa
	Elongation Before Aging	500%
	Elongation After Aging	375%
	AQL	2.5
	C C O A O O . WYTA E-2015	

CORESAFE

Models & Ordering Information

CORESAFE® F13Y

NATURAL RUBBER CHEMICAL-RESISTANT GLOVES FLOCK-LINED

- Yellow natural rubber latex
- 13mil thick and 12" length for protection
- Fish scale grip pattern
- Flock-lined for donning and comfort
- Double chlorinated inner & outer surfaces
- 12 pairs per poly bag, 12 poly bags per case



CORESAFE® PC-F22B

NATURAL RUBBER CHEMICAL-RESISTANT GLOVES FLOCK-LINED

- 22mil thick and 12.6 inch cuff length for added
- Embossed fish scale pattern for wet/dry grip
- Case Hardened for enhanced physical and chemical performance while providing easier and more comfortable donning and doffing
- 12 pairs per poly bag, 12 poly bags per case



ORDERING INFO	DRMATION
L513002	XS: 7
L513003	S: 8
L513004	M: 9
L513005	L: 10
12 Pairs/Bag 12	Bans/Case

PHYSICAL PROPERTIES				
Liner Material	Cotton Flock			
Material	Natural Rubber Latex			
Cuff Type	Straight			
Fit Type	Hand Specific			
Length	12"			
Palm Thickness	13mil			
Tensile Strength Before Aging	10 MPa			
Tensile Strength After Aging	7.5 MPa			
Elongation Before Aging	500%			
Elongation After Aging	375%			
AQL	2.5			
CE (2493) SETIFICATION OF STANDARD THE CONTROL OF STAN	7 7 ©			

STANDARDS AND COMPLIANCE FDA 21 CFR 177.2600

ORDERING INFO	ORMATION
L518071	XS: 6
L518072	S: 7
L518073	M: 8
L518074	L: 9
L518075	XL: 10
L518076	2XL: 11

2 Pairs/Roll 6 Rolls/Bag 12 Bags/Case

PHYSICAL PROPERTIES	
Liner Material	Cotton Flock
Material	Natural Rubber Latex
Cuff Type	Straight
Fit Type	Hand Specific
Length	12.6"
Palm Thickness	21.6 mil
C C 0508 EH374-5:2016 ISO 374-1:2016/179FEA EN380:2016	100.00

STANDARDS AND COMPLIANCE FDA 21 CFR 177.2600

Туре					Hand Specific
ngth					12.6"
lm Thickness					21.6 mil
(0598 EN3745-2016 (1) VIRUS	ISO 374-1:2016/ITVPE A AKLIMNPST	EN332-2016	ANSI 3	ANSI 2 PUNCTURE	멋 🎯

UNDERSTANDING CUT STANDARDS

U.S. STANDARD EUROPEAN STANDARD Uses Coup Test as well as the TDM-100 Uses TDM-100 cut machine to test cut level (ISO 13997) cut machine to test cut level (ISO 13997) EN388:2016 **GRAPHEX** G45100 4 X 4 3 F Cut (TDM-100) A1 - A9 -Cut (Coup) 0-5/X ---Tear 0-4 -Cut (TDM-100) A-F/X-Fixed blade GRAPHEX G66200 GRAPHEX® G45100 **GRAPHEX** → High **A8 A9 A1 A2 A3** Α4 **A5 A6 A7 ANSI** 4000-4999 500-999 1000-1499 1500-2199 2200-2999 3000-3999 5000-5999 **E** 22N–30N 15N-22N

COMPARING ANSI/EN388 CUT LEVELS

UNDERSTANDING CHEMICAL STANDARDS



Code A – R: glove resistance against specific chemicals

Code	Chemical	CAS number	Class
Α	Methanol	67-56-1	Primary alcohol
В	Acetone	67-64-1	Ketone
С	Acetonitrile	75-05-8	Nitrile composite
D	Dichloromethane	75-09-2	Chlorinated hydrocarbon
E	Carbon disulphide	75-15-0	Organic compound containing sulphur
F	Toluene	108-88-3	Aromatic hydrocarbon
G	Diethylamine	109-89-7	Amine
Н	Tetrahydrofuranne	109-99-9	Heterocyclic ether compound
1	Ethyl acetate	141-78-6	Ester
J	n-Heptane	142-82-5	Saturated hydrocarbon
K	Sodium hydroxide 40%	1310-73-2	Inorganic base
L	Sulfuric acid 96%	7664-93-9	Inorganic mineral acid, oxidising
М	Nitric acid 65%	7697-37-2	Inorganic mineral acid, oxidising
N	Acetic acid 99%	64-19-7	Organic acid
0	Ammonia 25%	1336-21-6	Organic base
Р	Hydrogen Peroxide 30%	7722-84-1	Peroxide
Q	Hydrofluoric acid 40%	7664-39-3	Inorganic mineral acid
R	Formaldehyde 37%	50-00-0	Aldehyde

Type A – C: time before chemical breakthrough at the molecular level

Protection type	Chemical breakthrough time
TYPE A	30 minutes (level 2) against minimum 6 test chemicals
TYPE B	30 minutes (level 2) against minimum 3 test chemicals
TYPE C	10 minutes (level 1) against minimum 1 test chemical

Glove Size Selection

THE RIGHT GLOVE IS THE RIGHT SIZE.

FIT FOR COMFORT: SINGLE-USE

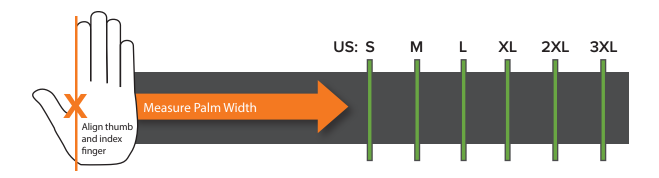
Selecting the right size glove is essential for optimal performance. A glove that fits too snuggly put strains on the small hand muscles, which leads to hand fatigue and discomfort.

Don a glove, and with your fingers stretched out, press the center of your palm with your other hand. If the glove is too tight, you will feel resistance and/or an air pocket between the glove and your palm.



ALL SW® GLOVES

To get an estimate of the correct size glove, measure the widest part of your hand with the chart to the right. Measure from the saddle of the thumb and index finger to the opposite side of your hand.



Specification Guide

Part Number	Product Name	Color		Finger Mil	Palm Mil	Weight			Outer Surfac	e AQL	Packaging	Page
Single-Use Pow	der Free Nitrile Exam											
L00620X	TF-065-095NT	Natural		5.5mil	4.7mil	6.5g			Fully Texture	d 1.5	100/Bx 1000/Cs	20
N30134X	TF-95RB	Royal B	lue	4.7mil	3.1mil	5.0g			Textured	1.5	100/Bx 1000/Cs	20
N02740X	TF-12LG	Light Gr	een	5.9mil	4.9mil	7.5g			Fully Texture	d 1.5	100/Bx 1000/Cs	20
N02840X	TF-95LG	Light Gr	een	4.0mil	3.6mil	5.0g			Finger Textu	red 1.5	100/Bx 1000/Cs	22
N71688X	PF-95BK	Black		5.6mil	5.0mil	6.5g			Fully Texture	d 1.5	100/Bx 1000/Cs	28
N20036X	PF-95TL	Teal		5.8mil	5.0mil	6.5g			Fully Texture	d 1.5	100/Bx 1000/Cs	28
N18947X	PF-95GW	Green /	White	5.9mil	4.9mil	6.5g			Fully Texture	d 1.5	50/Bx 500/Cs	28
N70034X	PF-95IN	Indigo		5.9mil	5.0mil	6.5g			Finger Textu	red 1.5	100/Bx 1000/Cs	30
N10655X	PF-95BL	Blue		6.9mil	6.1mil	8.5g			Fully Texture	d 1.5	50/Bx 500/Cs	30
N26050X	PF-95GY	Gray		8.2mil	6.2mil	8.8g			Fully Texture	d 1.5	50/Bx 500/Cs	32
N12736X	PF-12TL	Teal		7.1mil	6.2mil	10.7g			Fully Texture	d 1.5	50/Bx 500/Cs	32
N99175X	PF-95OR	Orange		5.9mil	5.1mil	7.5g			Fully Texture	d 1.5	100/Bx 1000/Cs	30
N18817X	PF-12WG	White /	Green	7.0mil	6.0 mil	10.3g			Fully Texture	d 1.5	100/Bx 1000/Cs	32
N26088X	MM-11BK	Black		10.1mil	8.5mil	12.8g			Fully Texture	d 1.5	50/Bx 500/Cs	42
Thermoplastic E	Elastomer (TPE)											
P70010X	P-021-098-WT	White		2.1mil	2.1mil	2.1g			Smooth	4.0	200/Bx 1000/Cs	46
P79010X	P-024-098-ECO-WT	White		3.2mil	3.2mil	2.4g			Smooth	1.5	200/Bx 1000/Cs	46
	der Free Neoprene Exam											
K00040X	PC-045-095	Green		3.5mil	2.8mil	4.4g			Fully Texture		100/Bx 1000/Cs	38
K00140X	PC-95GR	Green		6.2mil	4.7mil	7.9g			Fully Texture	d 1.5	100/Bx 1000/Cs	38
	nroom Nitrile Exam											
N4271X	PC-12WT	White		6.2mil	5.0mil	8.0g			Finger Textu		100/Bx 1000/Cs	38
Part Number	Product Name	Material	Material	Color		Cut Level	Level	Gauge	Grip Finish	Fit Type	Packaging	Page
Cut-Resistant	0 15 0 045400	4 :5 1 8	A111 11	0 / 1		41101.44	ANGLE	10			40 D : /D	
G45100X	GraphEx® G45100	AxiFybr®	Nitrile	Gray / E		ANSI A4	ANSI 5	18	Smooth	Hand Specific	12 Pairs/Bag, 6 Bags/Cs	52
G46200X	GraphEx® G46200	AxiFybr®	Nitrile	Gray / E		ANSI A4	ANSI 6	18	Sandy	Hand Specific	12 Pairs/Bag, 6 Bags/Cs	52
G66200X	GraphEx® G66200	AxiFybr®	Nitrile	Gray / E		ANSI A6	ANSI 6	18	Sandy	Hand Specific	12 Pairs/Bag, 6 Bags/Cs	52
C24465X	KarbonHex KX70	Knitted Fleece	Latex	Gray / E		ANSI A2	ANSI 4 ANSI 3	10	Sandy	Hand-Specific	12 Pairs/Bag, 6 Bags/Cs	56
C33461X	KarbonHex KX84V KarbonHex KX10	Knitted Fleece	Latex	Gray / \		ANSI A3		10	Sandy Micro Foam (Pitted)	Hand-Specific	12 Pairs/Bag, 6 Bags/Cs	56 55
C36590X		HPPE +	Nitrile / P			ANSI A3	ANSI 6	18		Hand-Specific	12 Pairs/Bag, 6 Bags/Cs	
C16400X C16207X	KarbonHex KX41	Nylon / Spandex	Nitrile Nitrile	Gray / E		ANSI A1	ANSI 6	18 15	Sandy	Hand-Specific	12 Pairs/Bag, 6 Bags/Cs	58 58
C16207X	KarbonHex KX42 KarbonHex KX43A	Nylon / Spandex Nylon / Spandex	Nitrile	Gray / E		ANSI A1	ANSI 6	15	Sandy	Hand-Specific Hand-Specific	12 Pairs/Bag, 6 Bags/Cs	58
C44280X	KarbonHex KX80	HPPE +	Nitrile	Gray / E		ANSI A4	ANSI 4	18	Sandy	Hand-Specific	6 Pairs/Bag, 6 Bags/Cs 12 Pairs/Bag, 6 Bags/Cs	60
C44270X	KarbonHex KX90	HPPE +	Nitrile	Gray / E		ANSI A4	ANSI 4	18	Sandy	Hand-Specific	6 Pairs/Bag, 6 Bags/Cs	60
C14100X	TotalForm TF-14BK	Nylon / Spandex	Nitrile	Gray / E		ANSI A1	ANSI 4	18	Micro Foam	Hand-Specific	12 Pairs/Bag, 6 Bags/Cs	66
C44100X	TotalForm TF-44BK	Nylon/Spandex	Nitrile	Gray / E		ANSI A4	ANSI 4	18	Micro Foam	Hand-Specific	12 Pairs/Bag, 6 Bags/Cs	66
CTTIOOX	Totali offii 11 - 1-1010			Oldy / I	JIUCK			10		Hana-Specific	12 1 dit3/bdg, 0 bdg3/03	00
Part Number	Product Name	Liner Material	Coating Material	Color		Puncture Level	Abrasion Level	Grip Finish		Fit Type	Packaging	Page
Chemical-Resist								·		<i></i>	3 3	
N50109X	NewTrile® U11	N/A	N/A	Green		ANSI 2	ANSI 6	Recessed I	Diamond	Hand Specific	12 Pairs/Bag, 12 Bags/Cs	72
N50509X	NewTrile® U15	N/A	N/A	Green		ANSI 3	ANSI 6	Recessed I		Hand Specific	12 Pairs/Bag, 12 Bags/Cs	72
		Advanced										
N51509X	NewTrile® F15	Flocking	N/A	Green		ANSI 3	ANSI 6	Recessed I	Diamond	Hand Specific	12 Pairs/Bag, 12 Bags/Cs	72
Chemical-Resist	Chemical-Resistant - Natural Rubber Latex											
			NI/A	Natura	al.	111014	ANICLO	Fish Scale		Hand Specific	12 Pairs/Bag, 12 Bags/Cs	76
L50703X	CoreSafe® U17N	N/A	N/A	Mature	31	ANSI 1	ANSI 3	LI211 2Cale			iz i dii 3/ bag, iz bag3/ 03	
L50703X L51901X	CoreSafe® U17N CoreSafe® F280	N/A Cotton Flock	N/A N/A	Orang		ANSI 1	ANSI 3	Raised Dia		Hand Specific	12 Pairs/Bag, 12 Bags/Cs	76
				Orang					mond			
L51901X	CoreSafe® F280	Cotton Flock	N/A	Orang	е	ANSI 2	ANSI 3	Raised Dia	mond	Hand Specific	12 Pairs/Bag, 12 Bags/Cs	76

 2



swssglobal.com



v.102025.2