FULL LINE CATALOG
SW® is on a mission to make a dramatic difference. To enhance people’s productivity and to make products that don’t simply protect, but improve performance that drives business success.

Our Business
- Privately held
- Woman owned
- Minority led

Our Team
- 2,000+ employees
- Industry experience
- California based

Our Product Portfolio
- Single use
- Mechanical protection
- Chemical protection

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

Manufacturing
- 5 factories
- Manufacturing & distribution
- Best in class service & support

Worldwide
- Industry leading hand health technologies
- Environmentally focused

Skin Health Alliance Approved
- SW® invests in manufacturing, R&D, and hand health technologies to provide premium products that protect and enhance worker performance. We have a distinct approach to hand protection. It involves thinking differently about ways to improve safety, comfort, and performance. And it is a difference you can feel.
CONTENTS

SW® HAND HEALTH TECHNOLOGIES

- EnerGel™
- pH Natural®
- Dry Core™
- DriTek®

SW® PERFORMANCE TECHNOLOGIES

- EcoTek®
- TracTek®
- Breach Alert™
- GrepTile™
- AxiFybr™

SINGLE-USE STYLES

- The New SW® Widget
- Model Numbers with Meaning
- TrueForm™
- PowerForm®
- PowerChem™
- MegaMan®

MECHANICAL PROTECTION

- GraphEx™

CHEMICAL PROTECTION

- TexSolv®
- CoreSafe®

UNDERSTANDING CUT STANDARDS

- UNDERSTANDING CHEMICAL STANDARDS

GLOVE SIZE SELECTION

- THE SW® WIDGET ABBREVIATION GUIDE
- SPECIFICATION GUIDE

CONTACT SW®
**EcoTek®**

**FINALLY. BIODEGRADABILITY WITHOUT PERFORMANCE LOSS.**

Introducing SW® EcoTek® Biodegradability Technology

A nitrile treatment that accelerates breakdown in landfills without any performance loss.

And introducing NewTrile™ with EcoTek®. The industry’s first nitrile chemical glove with biodegradability.

**NEWTRILE™** featuring

SW® nitrile gloves with EcoTek® biodegrade by 92.6% in only 2 years and 6 months under test method ASTM D5526-12, while competing products show virtually no degradation in the same period.

ASTM D5526-12 test results do not predict future biodegradation.

---

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Weight</th>
<th>Length</th>
<th>Thickness</th>
<th>Features</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF-065-090-ECO-BK</td>
<td>6.5g</td>
<td>9.0&quot;</td>
<td>5.0mil</td>
<td>EcoTek®</td>
<td>BLACK</td>
</tr>
<tr>
<td>PF-065-095-NRG/ECO/BAL-GR/WT</td>
<td>6.5g</td>
<td>9.5&quot;</td>
<td>5.0mil</td>
<td>EcoTek®</td>
<td>TEAL</td>
</tr>
<tr>
<td>PF-075-095-ECO-LB</td>
<td>7.5g</td>
<td>9.5&quot;</td>
<td>5.4mil</td>
<td>EcoTek®</td>
<td>LIGHT BLUE</td>
</tr>
<tr>
<td>PF-092-095-GPT/ECO-HVORPF</td>
<td>9.2g</td>
<td>9.5&quot;</td>
<td>6.0mil</td>
<td>EcoTek®</td>
<td>HI-VIS ORANGE</td>
</tr>
</tbody>
</table>

---

**EcoTek® is available in 6 PowerForm® single-use nitrile styles.**

---

**COMING SOON**
Hydrates and rejuvenates hands for all-day comfort.
New patented additive clinically proven to improve hand health.

Actively maintains skin pH at natural levels to reduce skin issues.
Proprietary coating helps keep pH levels at 5.5, reducing microbial growth.

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:

<table>
<thead>
<tr>
<th>SW® HAND HEALTH TECHNOLOGIES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EnerGel™</strong></td>
</tr>
<tr>
<td>Hydrates and rejuvenates hands for all-day comfort. New patented additive clinically proven to improve hand health.</td>
</tr>
<tr>
<td><strong>Dry Core</strong></td>
</tr>
<tr>
<td>Naturally pulls sweat away from the skin for healthier hands. Moisture-wicking system makes for a dry, comfortable environment.</td>
</tr>
<tr>
<td><strong>pH Natural</strong></td>
</tr>
<tr>
<td>Actively maintains skin pH at natural levels to reduce skin issues. Proprietary coating helps keep pH levels at 5.5, reducing microbial growth.</td>
</tr>
<tr>
<td><strong>DriTek®</strong></td>
</tr>
<tr>
<td>Moisture-wicking flock-lined system for drier, cooler, more comfortable hands. Naturally manages sweat for healthier hands and easy donning and doffing.</td>
</tr>
</tbody>
</table>

Available in these popular styles:
Proprietary nitrile treatment that dramatically accelerates landfill breakdown. Gloves break down 92.6% over 2.5 years without any impact on glove performance.\(^\text{*}\)

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

Dual color, 2-ply construction technology provides immediate visual breach detection. Two distinct polymer layers add durability and dramatically improve safety.

New, bio-inspired grip pattern for oily and wet conditions. Proprietary design enhances grip while maintaining dexterity.

Proprietary matrixed pattern that provides dramatic control. Designed for maximum surface-to-surface contact, providing enhanced grip in all conditions.

10

11
THE NEW SW® WIDGET

The SW® Widget provides key details for single-use models at a glance. This includes weight, length, thickness, key technology features, and color. Look for it through this catalog, on packaging, and in sales materials to provide immediate information about each glove.

SINGLE-USE STYLES

For decades, SW® has been the premium 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.

MODEL NUMBERS WITH MEANING

SW® has implemented a glove model naming convention that provides key product attributes in a systematic, easy-to-read format.

- **Core Brand:** a two-letter designator for TrueForm™ (TF), PowerForm® (PF), PowerChem™ (PC), and MegaMan® (MM).
- **Weight:** three-digit value for weight (in grams).
- **Length:** three-digit value for length (in inches). The weight and length values always correspond to a Large glove size.
- **SW® Features:** denotes all standout features, using a 3-letter "vanity plate" style abbreviation.
- **Color:** a two-letter abbreviation for color. Gloves with interior and exterior colors will have two sets (exterior, then interior).

*The part numbers for ordering gloves (e.g., "N26088x") have not changed.*
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.

RIGHT WEIGHT
At 5 grams and 3.1 mil thickness, it’s not too heavy and not too light.

SAME SAME
Manufactured to be consistent and flat packed so each one dispenses with the same quality feel.

THE REGULATOR
It is unusual to find a glove that actually works for you. pH Natural® actively manages pH levels inside the glove, working towards a natural level of 5.5. This permanent coating does not transfer to hands or work surfaces and has been clinically proven to decrease redness and irritation. For some, it is the perfect addition to the exam gloves they wear every day.

pH NATURAL®
Works to maintain skin pH at natural levels to reduce skin issues. Proprietary coating helps keep pH levels at 5.5 reducing microbial growth.

RIGHT WEIGHT
At 5 grams and 3.1 mil thickness, it’s not too heavy and not too light.

SAME SAME
Manufactured to be consistent and flat packed so each one dispenses with the same quality feel.

QUALITY
100% air inspected and tip-to-cuff mil consistency make this glove the reliable choice for all-day wear.

pH NATURAL®
Works to maintain skin pH at natural levels to reduce skin issues. Proprietary coating helps keep pH levels at 5.5 reducing microbial growth.

TF-050-095-RB
NEW

TF-051-095-PHN-BL
(pH Natural®)

TF-051-095-PHN-BL
(pH Natural®)

TF-051-095-PHN-BL
(pH Natural®)
TF-036-095-LB
(Supercede® X3)
EXTRA THIN NITRILE EXAM GLOVE
- One of the thinnest exam quality gloves available
- Provides super fine dexterity and tactile sensitivity
- Achieves 1.0 AQL protection and unmatched comfort
- Lightly textured surface delivers added grip

TF-050-095-NRG-LG
(AloeForm™)
NITRILE EXAM GLOVES WITH ENERGEL™
- EnerGel™ hydrates and soothes dry, chapped skin
- Lightly textured surface delivers added grip
- Beaded cuff allows easy donning and doffing
- 100% air inspected / consistent thickness tip to cuff

TF-050-095-RB
EVERYDAY NITRILE EXAM GLOVES
- The new lighter standard for everyday exam use
- Consistent quality glove to glove
- Beaded cuff allows easy donning and doffing

NEW
**Models & Ordering Information**

**TF-051-095-PHN-BL**
(phN Natural®)

- pH Natural helps maintain pH levels for improved hand health
- Beaded cuff allows for easy donning and doffing
- Lightly textured surface delivers added grip
- 100% air inspected / consistent thickness tip to cuff

**WEIGHT LENGTH THICKNESS FEATURES COLOR**

<table>
<thead>
<tr>
<th>Size</th>
<th>Weight</th>
<th>Length</th>
<th>Thickness</th>
<th>Features</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>N125331</td>
<td>9.5 g</td>
<td>9.5&quot;</td>
<td>4.5 mil / 0.14 mm</td>
<td>pH Natural®</td>
<td>BLUE</td>
</tr>
<tr>
<td>N125332</td>
<td>9.5 g</td>
<td>9.5&quot;</td>
<td>3.6 mil / 0.09 mm</td>
<td>Fully Textured</td>
<td>BLACK</td>
</tr>
</tbody>
</table>

**TENSILE STRENGTH**

- Before Aging: 24 MPa
- After Aging: 21 MPa

**PROPERTIES**

- Before Aging: 580%
- After Aging: 550%

**STANDARDS & COMPLIANCE**

- EN 420:2003
- EN 455:2000-2015
- ASTM D6319-10
- ASTM F1671-13
- ASTM F739-12
- REACH EU 1907/2006
- EU 2016/425
- CAT III COMPLEX DESIGN

**ORDERING INFORMATION**

- 100 Gloves/Box
- 1000/Case

**TF-060-095-BK**
(Stellar X5®)

- Black nitrile helps mask contaminants and inks
- Lightly textured surface delivers added grip
- Beaded cuff allows easy donning and doffing
- 100% air inspected / consistent thickness tip to cuff

**WEIGHT LENGTH THICKNESS FEATURES COLOR**

<table>
<thead>
<tr>
<th>Size</th>
<th>Weight</th>
<th>Length</th>
<th>Thickness</th>
<th>Features</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>N015881</td>
<td>6.0 g</td>
<td>9.5&quot;</td>
<td>4.3 mil / 0.11 mm</td>
<td>Fully Textured</td>
<td>BLACK</td>
</tr>
<tr>
<td>N015882</td>
<td>6.0 g</td>
<td>9.5&quot;</td>
<td>5.1 mil / 0.13 mm</td>
<td>Smooth</td>
<td>BLACK</td>
</tr>
</tbody>
</table>

**TENSILE STRENGTH**

- Before Aging: 21 MPa
- After Aging: 20 MPa

**PROPERTIES**

- Before Aging: 560%
- After Aging: 560%

**STANDARDS & COMPLIANCE**

- EN 420:2003
- EN 455:2000-2015
- ASTM D6319-10
- ASTM F1671-13
- ASTM F739-12
- REACH EU 1907/2006
- EU 2016/425
- CAT III COMPLEX DESIGN

**ORDERING INFORMATION**

- 100 Gloves/Box
- 1000/Case

**TF-066-095-SB**
(Vertex® X6)

- Higher quality examination grade glove
- Lightly textured surface delivers added grip
- Beaded cuff allows easy donning and doffing
- 100% air inspected / consistent thickness tip to cuff

**WEIGHT LENGTH THICKNESS FEATURES COLOR**

<table>
<thead>
<tr>
<th>Size</th>
<th>Weight</th>
<th>Length</th>
<th>Thickness</th>
<th>Features</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>N010321</td>
<td>6.6 g</td>
<td>9.5&quot;</td>
<td>4.7 mil / 0.12 mm</td>
<td>Clean Washed</td>
<td>BLUE</td>
</tr>
<tr>
<td>N010322</td>
<td>6.6 g</td>
<td>9.5&quot;</td>
<td>5.1 mil / 0.13 mm</td>
<td>Smooth</td>
<td>BLUE</td>
</tr>
</tbody>
</table>

**TENSILE STRENGTH**

- Before Aging: 22 MPa
- After Aging: 21 MPa

**PROPERTIES**

- Before Aging: 540%
- After Aging: 540%

**STANDARDS & COMPLIANCE**

- EN 420:2003
- EN 455:2000-2015
- ASTM D6319-10
- ASTM F1671-13
- ASTM F739-12
- REACH EU 1907/2006
- EU 2016/425
- UL NFPA 1999-2018
- FDA 21 CFR 177.2600
- CAT III COMPLEX DESIGN

**ORDERING INFORMATION**

- 100 Gloves/Box
- 1000/Case
TF-075-120-LG  
(.PowerForm® X5+)  
EXTENDED CUFF NITRILE EXAM GLOVES  
- 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  

TF-090-095-TTK-NT  
(TracSense® X9)  
TRACTEK® PERFORMANCE GRIP IN A LATEX GLOVE  
- TracTek high density pattern for grip in wet / oily conditions  
- High tactile sensitivity and comfort of natural latex  
- Lightly textured surface delivers added grip  
- Made with natural rubber latex
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 DOUBLE 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 hands for long-term wear and EcoTek® accelerates glove breakdown in landfills.

SEE IT
Dual-layer Breach Alert™ provides extra durability and security you can see.

GOOD
EcoTek® biodegradability technology breaks down in landfills for less environmental impact.

AHHH
EnerGel® hand rejuvenating technology hydrates and soothes for added comfort and hand health.

SEE HERE
High Visibility Orange color provides added safety in any work environment.

PF-065-095-NRG/ECO/BAL-GR/WT
EnerGel® [ NRG ]
EcoTek® [ ECO ]
Breach Alert™ [ BAL ]
NEW

PF-092-095-GPT/ECO-HVOR
GrepTile™ [ GPT ]
EcoTek® [ ECO ]
NEW

GRIP IT. GOOD.
Featuring our new GrepTile™ grip pattern designed to provide added holding power in wet and oily conditions. This high visibility glove is perfect for those challenging conditions where performance is crucial. And featuring EcoTek® for when responsibility is also important.

SEE HERE
GrepTile™ bio-inspired grip technology for more control in wet / oily conditions.

GOOD BYE
EcoTek® biodegradability technology breaks down in landfills in less time.

WEIGHT LENGTH THICKNESS FEATURES COLOR
PF-065-095-NRG/ECO/BAL-GR/WT 6.5g 9.5” 4.9 mil EnerGel®, Breach Alert®, EcoTek® WHITE

WEIGHT LENGTH THICKNESS FEATURES COLOR
PF-092-095-GPT/ECO-HVOR 5.2g 9.5” 6.0 mil GrepTile®, EcoTek® HI-VIS ORANGE

PF-065-095-NRG/ECO/BAL-GR/WT 6.5g 9.5” 4.9 mil EnerGel®, Breach Alert®, EcoTek® GREEN

PF-092-095-GPT/ECO-HVOR 9.2g 9.5” 6.0 mil GrepTile®, EcoTek® HI-VIS ORANGE

PF-092-095-GPT/ECO-HVOR 9.5” 6.0 mil GrepTile®, EcoTek® HI-VIS ORANGE
PF-065-090-ECO-BK
(Stellar® S6)
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® technology breaks down in landfills in less time

PF-065-095-ECO-TL
(PowerForm® 56)
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 technology breaks down in landfills in less time

PF-065-095-NRG/ECO/BAL-GR/WT
DUAL LAYER NITRILE EXAM GLOVES WITH ENERGEL® 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 technology breaks down in landfills in less time

NEW
PF-070-095-NRG-LG
(AloeForm® X6)
NITRILE EXAM GLOVES WITH ENERGEL™
• EnerGel hydrates and soothes dry, chapped skin
• Tested for use with harmful chemotherapy drugs
• Lightly textured surface delivers added grip
• 100% air inspected / consistent thickness tip to cuff

PF-075-095-ECO-LB
(Supereced® 56)
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 technology breaks down in landfills in less time

PF-084-105-HVOR
(Quasar® X7)
HI-VIS NITRILE EXAM GLOVES
• High-Visibility Orange provides extra worker security and safety
• Lightly textured surface delivers added grip
• Beaded cuff allows easy donning and doffing
• 100% air inspected / consistent thickness tip to cuff
Models & Ordering Information

PF-085-095-DCO-BL (Hydrex®)
NITRILE EXAM GLOVES WITH DRY CORE®
- Dry Core absorbent technology keeps hands dry and cool
- Lightly textured surface delivers excellent grip
- Beaded cuff allows easy donning and doffing
- ANSI Level 3 abrasion resistance

PF-088-095-DRK/ECO-GY
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 technology breaks down in landfills in less time
- ANSI Level 2 abrasion resistance

PF-088-095-LB (Supercede® X8)
HEAVIER DUTY NITRILE EXAM GLOVES
- Thicker mil tested for use with chemotherapy drugs
- Lightly textured surface delivers added grip
- Beaded cuff allows easy donning and doffing
- 100% air inspected / consistent thickness tip to cuff

ORDERING INFORMATION
- 50 Gloves/Box  500/Case

PHYSICAL PROPERTIES
- Inner Surface: DriTek
- Outer Surface: Fully Textured
- Cuff Fresh: Beaded
- Fit Type: Ambidextrous
- Length: 9.5” / 242mm
- Finger Thickness: 6.9mil / 0.18mm
- Palm Thickness: 6.1mil / 0.16mm
- Tensile Strength Before Aging: 20 MPa
- Tensile Strength After Aging: 19 MPa
- Elongated Before Aging: 560%
- Elongated After Aging: 550%
- Water Barrier (AQL): 0.65

STANDARDS & COMPLIANCE
- EN 420:2003
- EN 455:2000-2015
- ASTM D6319-10
- ASTM F1671-13
- ANSI/ISEA 105-2016
- REACH EU 1907/2006
- CONFORMED EU 2016/425
- CAT III COMPLEX DESIGN
- FDA 21 CFR 177.2600

NEW

ORDERING INFORMATION
- 50 Gloves/Box  500/Case

PHYSICAL PROPERTIES
- Inner Surface: Dry Core
- Outer Surface: Fully Textured
- Cuff Fresh: Beaded
- Fit Type: Ambidextrous
- Length: 9.5” / 242mm
- Finger Thickness: 6.9mil / 0.18mm
- Palm Thickness: 6.1mil / 0.16mm
- Tensile Strength Before Aging: 15 MPa
- Tensile Strength After Aging: 16 MPa
- Elongated Before Aging: 550%
- Elongated After Aging: 550%
- Water Barrier (AQL): 0.65

STANDARDS & COMPLIANCE
- EN 420:2003
- EN 455:2000-2015
- ASTM D6319-10
- ASTM F1671-13
- ANSI/ISEA 105-2016
- REACH EU 1907/2006
- CONFORMED EU 2016/425
- CAT III COMPLEX DESIGN
- FDA 21 CFR 177.2600
Models & Ordering Information

PF-092-095-GPT/ECO-HVOR
NITRILE EXAM GLOVES WITH GREPTILE™ and ECOTEK®
• Greptile technology for maximum grip in wet/oily conditions
• High-Visibility Orange provides extra worker security and safety
• 100% air inspected / consistent thickness tip to cuff
• EcoTek technology breaks down in landfills in less time
• ANSI Level 3 abrasion resistance

PF-106-110-TTK/BAL-GR/YW
(PowerForm® 589)
DUAL LAYER NITRILE EXAM GLOVES WITH TRACTEK® and BREACH ALERT™
• Breach Alert dual-layer provides extra durability and safety
• TracTek high density pattern for grip in wet / oily conditions
• Extended cuff provides added protection
• 100% air inspected / consistent thickness tip to cuff
• ANSI Level 2 puncture resistance

PF-107-120-TL
(PowerForm®)
EXTENDED CUFF HEAVY DUTY NITRILE EXAM GLOVES
• 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

ORDERING INFORMATION

PHYSICAL PROPERTIES

N901752 S: 6.5-7
N901753 M: 7.5-8
N901754 L: 8.5-9
N901755 XL: 9.5-10
N901756 2XL: 10.5-11
100 Gloves/Box 1000/Case

N901757 S: 6.5-7
N901758 M: 7.5-8
N901759 L: 8.5-9
N901760 XL: 9.5-10
N901761 2XL: 10.5-11
50 Gloves/Box 500/Case

N807712 S: 6.5-7
N807713 M: 7.5-8
N807714 L: 8.5-9
N807715 XL: 9.5-10
N807716 2XL: 10.5-11
3XL: 11.5-12
50 Gloves/Box 500/Case

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
90 Gloves/Box 900/Case

STANDARDS & COMPLIANCE

EN 420:2003
EN 455:2000-2015
EN 455:2000-2016
EN 455:2000-2017
ASTM D5526-12
ASTM D6319-10
EU 2016/425
EU 2016/425
ANSI/ISEA 105-2016
CAT III COMPLEX DESIGN
FDA 21 CFR 177.2600

EN 388:2016
EN 420:2003
EN 455:2000-2015
EN 455:2000-2016
ASTM D6319-10
REACH EU 1907/2006
EU 2016/425
EU 2016/425
ANSI/ISEA 105-2016
CAT III COMPLEX DESIGN
FDA 21 CFR 177.2600

EN 420:2003
EN 455:2000-2015
EN 455:2000-2016
EN 455:2000-2017
ASTM D5526-12
ASTM D6319-10
EU 2016/425
EU 2016/425
ANSI/ISEA 105-2016
CAT III COMPLEX DESIGN
FDA 21 CFR 177.2600

EN 420:2003
EN 455:2000-2015
EN 455:2000-2016
EN 455:2000-2017
ASTM D5526-12
ASTM D6319-10
EU 2016/425
EU 2016/425
ANSI/ISEA 105-2016
CAT III COMPLEX DESIGN
FDA 21 CFR 177.2600

EN 388:2016
EN 420:2003
EN 455:2000-2015
EN 455:2000-2016
ASTM D6319-10
REACH EU 1907/2006
EU 2016/425
EU 2016/425
ANSI/ISEA 105-2016
CAT III COMPLEX DESIGN
FDA 21 CFR 177.2600

EN 420:2003
EN 455:2000-2015
EN 455:2000-2016
EN 455:2000-2017
ASTM D5526-12
ASTM D6319-10
EU 2016/425
EU 2016/425
ANSI/ISEA 105-2016
CAT III COMPLEX DESIGN
FDA 21 CFR 177.2600
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.
**PowerChem**

### Models & Ordering Information

#### PC-079-095-GR
*(NeoForm® X8)*

- Neoprene Exam Gloves
- Inner Surface Smooth
- Outer Surface Textured
- Cuff Finish: Beaded
- Fit Type: Ambidextrous
- Length: 9.5" / 242mm
- Finger Thickness: 6.2mil / 0.16mm
- Palm Thickness: 4.7mil / 0.12mm
- Tensile Strength Before Aging: 18 MPa
- Tensile Strength After Aging: 18 MPa
- Elongated Before Aging: 750%
- Elongated After Aging: 700%
- Water Barrier (AQL): 1.5
- Standards & Compliance:
  - EN 420:2003
  - EN 455:2000-2015
  - ASTM D6977
  - ASTM F1671-13
  - ASTM F739-12
  - REACH EU 1907/2006
  - EU 2016/425
  - CAT III COMPLEX DESIGN
  - FDA 21 CFR 177.2600

- **Ordering Information**: 100 Gloves/Box, 1000/Case
- **Physical Properties**:
  - Inner Surface: Smooth
  - Outer Surface: Textured
  - Cuff Finish: Beaded
  - Fit Type: Ambidextrous
  - Length: 9.5" / 242mm
  - Finger Thickness: 6.2mil / 0.16mm
  - Palm Thickness: 4.7mil / 0.12mm
  - Tensile Strength Before Aging: 18 MPa
  - Tensile Strength After Aging: 18 MPa
  - Elongated Before Aging: 750%
  - Elongated After Aging: 700%
  - Water Barrier (AQL): 1.5

- **Weigh**, **Length**, **Thick**, **Color**
  - (large size) Green

- **More Features**
  - 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

#### PC-121-115-GR
*(NeoForm® X9+)*

- Extended Cuff Neoprene Exam Gloves
- Inner Surface Smooth
- Outer Surface Textured
- Cuff Finish: Beaded
- Fit Type: Ambidextrous
- Length: 11.5" / 290mm
- Finger Thickness: 7.5mil / 0.19mm
- Palm Thickness: 5.9mil / 0.15mm
- Tensile Strength Before Aging: 18 MPa
- Tensile Strength After Aging: 18 MPa
- Elongated Before Aging: 750%
- Elongated After Aging: 700%
- Water Barrier (AQL): 1.5
- Standards & Compliance:
  - EN 420:2003
  - EN 455:2000-2015
  - ASTM D6977
  - ASTM F1671-13
  - ASTM F739-12
  - REACH EU 1907/2006
  - EU 2016/425
  - CAT III COMPLEX DESIGN
  - FDA 21 CFR 177.2600

- **Ordering Information**: 50 Gloves/Box, 500/Case
- **Physical Properties**: Inner Surface: Smooth
- Outer Surface: Textured
- Cuff Finish: Beaded
- Fit Type: Ambidextrous
- Length: 11.5" / 290mm
- Finger Thickness: 7.5mil / 0.19mm
- Palm Thickness: 5.9mil / 0.15mm
- Tensile Strength Before Aging: 18 MPa
- Tensile Strength After Aging: 18 MPa
- Elongated Before Aging: 750%
- Elongated After Aging: 700%
- Water Barrier (AQL): 1.5

- **Weigh**, **Length**, **Thick**, **Color**
  - (large size) Green

- **More Features**
  - Extended cuff provides added protection
  - 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
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.
GAME CHANGER
One of the most advanced single-use gloves available. ANSI and EN Level 3 abrasion resistance and high visibility make it ready for the toughest working environments. DriTek® and EnerGel™ technologies assure long-lasting, all-day comfort.

MegaMan®
MM-128-110-DRK/NRG-HVGR
(AloeTuff®)
DriTek® [ DRK ]
EnerGel™ [ NRG ]

MULTILAYER CONSTRUCTION
AHSI and EN Level 3 abrasion resistance that lasts up to 3x longer.

DRITEK® & ENERGEL™
With two advanced technologies hands are drier, cooler, and will be healthier after each use.

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.

MEGA TOUGH
MM-128-110-DRK-BK
(MegaMan®)
DriTek® [ DRK ]

MULTILAYER CONSTRUCTION
AHSI and EN Level 3 abrasion resistance that lasts up to 3x longer.

HIGH SIGHT
High visibility green stands out in low light and hazardous conditions.

RELIABLY TOUGH
Consistent 8.5 mil thickness for tip to cuff consistency, and 100% air inspected.

NO SWEAT, IT’S DRITEK®
Moisture absorbent lining keeps hands dry, cool and healthy.
MM-128-110-DRK-BK (MegaMan®)

HEAVY DUTY NITRILE EXAM GLOVES WITH DriTek®

- Multilayer: lasts 3x longer, ANSI and EN Level 3 abrasion resistance
- DriTek absorbent lining keeps hands dry and cool
- Fully textured surface delivers excellent grip
- Beaded cuff allows easy donning and doffing
- 100% air inspected / consistent thickness tip to cuff

MM-128-110-DRK-BK/VND
Available in vend-ready packages.

MM-128-110-DRK/NRG-HVGR (AloeTuff®)

HEAVY DUTY NITRILE EXAM GLOVES WITH DriTek® and EnerGel™

- Multilayer: lasts 3x longer, ANSI and EN Level 3 abrasion resistance
- Fully textured surface delivers excellent grip
- High-Visibility Green provides extra worker security and safety
- EnerGel hand rejuvenating technology for hand health
- DriTek absorbent lining keeps hands dry and cool

MM-211-120-BL (PowerForm® S12+)

HEAVY DUTY EXTENDED CUFF NITRILE 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

ORDERING INFORMATION

<table>
<thead>
<tr>
<th>MODEL</th>
<th>S</th>
<th>M</th>
<th>L</th>
<th>XL</th>
<th>2XL</th>
<th>3XL</th>
</tr>
</thead>
<tbody>
<tr>
<td>MM-128-110-DRK-BK</td>
<td>XS: 5.5-6</td>
<td>S: 6.5-7</td>
<td>M: 7.5-8</td>
<td>L: 8.5-9</td>
<td>XL: 9.5-10</td>
<td>2XL: 10.5-11</td>
</tr>
<tr>
<td>MM-128-110-DRK-NRG-HVGR</td>
<td>XS: 5.5-6</td>
<td>S: 6.5-7</td>
<td>M: 7.5-8</td>
<td>L: 8.5-9</td>
<td>XL: 9.5-10</td>
<td>2XL: 10.5-11</td>
</tr>
<tr>
<td>MM-211-120-BL</td>
<td>XS: 5-6</td>
<td>S: 6.5-7</td>
<td>M: 7.5-8</td>
<td>L: 8.5-9</td>
<td>XL: 9.5-10</td>
<td>2XL: 10-11</td>
</tr>
</tbody>
</table>

PHYSICAL PROPERTIES

- Inner Surface: DriTek / EnerGel™
- Outer Surface: Fully Textured
- Cuff Finish: Beaded
- Fit Type: Ambidextrous
- Length: 11.0" / 280mm
- Finger Thickness: 10.1mil / 0.26mm
- Palm Thickness: 8.5mil / 0.22mm
- Tensile Strength Before Aging: 17 MPa
- Tensile Strength After Aging: 16 MPa
- Elongated Before Aging: 560%
- Elongated After Aging: 520%
- Water Barrier (AQL): 1.5

STANDARDS & COMPLIANCE

- EN 388:2016
- EN 420:2003
- ASTM D6319-10
- REACH EU 1907/2006
- EU 2016/425
- ANSI/ISEA 105-2016
- CAT III COMPLEX DESIGN
- FDA 21 CFR 177.2600

Available in vend-ready packages.
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.
THE INDUSTRIAL UPGRADE

GRAPHEX™

featuring AxiFybr™

GRAPHEX™ is a new line of hand protection featuring our AxiFybr™ cut-resistant technology.

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

See page 51 for ordering information.
For samples, visit go.SWSafety.com/GraphEx
Cut-Resistant Gloves with AxiFybr™

TOUCH SCREEN
Even at advanced abrasion levels, these are touch screen compatible.

TOUCH SCREEN

HAND SAFE
Received Skin Health Alliance global dermatological accreditation.

AXIFYBR TOUGH
Proprietary yarn technology is 45% stronger and 21% more cut-resistant without sacrificing fit or comfort.

VISIBLE
Hi-Vis cuff provides instant indication of specific cut level and size from a distance.

PRODUCT ATTRIBUTES

<table>
<thead>
<tr>
<th>SPECIFICATIONS</th>
<th>G45100</th>
<th>G46200</th>
<th>G66200</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRODUCT TYPE</td>
<td>Cut-Resistant</td>
<td>Cut-Resistant</td>
<td>Cut-Resistant</td>
</tr>
<tr>
<td>CUT LEVEL</td>
<td>ANSI A4 — EN388 D</td>
<td>ANSI A4 — EN388 D</td>
<td>ANSI A6 — EN388 F</td>
</tr>
<tr>
<td>ABRASION LEVEL</td>
<td>ANSI 5 — EN388 4</td>
<td>ANSI 6 — EN388 4</td>
<td>ANSI 6 — EN388 4</td>
</tr>
<tr>
<td>LINER MATERIAL</td>
<td>AxiFybr™</td>
<td>AxiFybr™</td>
<td>AxiFybr™</td>
</tr>
<tr>
<td>COATING MATERIAL</td>
<td>Micro Porous Nitrile</td>
<td>Micro Porous Nitrile</td>
<td>Micro Porous Nitrile</td>
</tr>
<tr>
<td>LINER COLOR</td>
<td>Gray</td>
<td>Gray</td>
<td>Gray</td>
</tr>
<tr>
<td>COATING COLOR</td>
<td>Black</td>
<td>Black</td>
<td>Black</td>
</tr>
<tr>
<td>GRIP FINISH</td>
<td>Smooth</td>
<td>Sandy</td>
<td>Sandy</td>
</tr>
<tr>
<td>CONSTRUCTION</td>
<td>Knit</td>
<td>Knit</td>
<td>Knit</td>
</tr>
<tr>
<td>FIT TYPE</td>
<td>Hand Specific</td>
<td>Hand Specific</td>
<td>Hand Specific</td>
</tr>
<tr>
<td>CUFF STYLE</td>
<td>Knit Wrist</td>
<td>Knit Wrist</td>
<td>Knit Wrist</td>
</tr>
<tr>
<td>GAUGE</td>
<td>18 Gauge</td>
<td>18 Gauge</td>
<td>13 Gauge</td>
</tr>
<tr>
<td>LENGTH</td>
<td>10.2”</td>
<td>10.2”</td>
<td>10.2”</td>
</tr>
</tbody>
</table>

INTEGRATED TECHNOLOGIES
- AxiFybr cut resistance technology is 48% stronger and offers 21% more cut resistance
- Proprietary coating technology provides up to level 6 abrasion rating, offering 2 times higher abrasion resistance while maintaining fit, feel and comfort

CHARACTERISTICS
- No fiberglass
- Hi-Vis Cuff
- No silicone
- Pre Washed
- Form Fitted
- Touchscreen Compatible

STANDARDS & CERTIFICATIONS

<table>
<thead>
<tr>
<th></th>
<th>G45100</th>
<th>G46200</th>
<th>G66200</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN 388:2016</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>21CFR 177.1520</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
</tbody>
</table>

Please visit swsafety.com/symbols for information on standards used in this document.

INDUSTRIES & APPLICATIONS
- Aerospace
- Automotive
- Handling parts with sharp edges and burrs
- HVAC Installers
- Machinery & Equipment
- Metal Fabricating
- White Goods

G45100 ORDERING INFORMATION

- G451001 XS: 6
- G451002 S: 7
- G451003 M: 8
- G451004 L: 9
- G451005 XL: 10
- G451006 2XL: 11
- G451007 3XL: 12

12 Pairs per bag, 6 Bags per Case

G46200

- G462001 XS: 6
- G462002 S: 7
- G462003 M: 8
- G462004 L: 9
- G462005 XL: 10
- G462006 2XL: 11
- G462007 3XL: 12

12 Pairs per bag, 6 Bags per Case

G66200

- G662001 XS: 6
- G662002 S: 7
- G662003 M: 8
- G662004 L: 9
- G662005 XL: 10
- G662006 2XL: 11
- G662007 3XL: 12

12 Pairs per bag, 6 Bags per Case

*Specifications based on size large gloves
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. Look for our chemical offer to expand in the near future.
**TEXSOLV®**

Chemical-Resistant Nitrile Gloves

**PRODUCT ATTRIBUTES**

<table>
<thead>
<tr>
<th>SPECIFICATIONS</th>
<th>TEXSOLV® U11</th>
<th>TEXSOLV® U15</th>
<th>TEXSOLV® F15</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PRODUCT TYPE:</strong></td>
<td>Chemical-Resistant</td>
<td>Chemical-Resistant</td>
<td>Chemical-Resistant</td>
</tr>
<tr>
<td><strong>PUNCTURE LEVEL:</strong></td>
<td>ANS1 2 — EN388 1</td>
<td>ANS1 3 — EN388 2</td>
<td>ANS1 3 — EN388 2</td>
</tr>
<tr>
<td><strong>ABRASION LEVEL:</strong></td>
<td>ANS1 6 — EN388 3</td>
<td>ANS1 6 — EN388 4</td>
<td>ANS1 6 — EN388 4</td>
</tr>
<tr>
<td><strong>LINER MATERIAL:</strong></td>
<td>Unlined</td>
<td>Unlined</td>
<td>Advanced Flocking</td>
</tr>
<tr>
<td><strong>COATING MATERIAL:</strong></td>
<td>Nitrile</td>
<td>Nitrile</td>
<td>Nitrile</td>
</tr>
<tr>
<td><strong>COLOR:</strong></td>
<td>Green</td>
<td>Green</td>
<td>Green</td>
</tr>
<tr>
<td><strong>GRIP FINISH:</strong></td>
<td>Recessed Diamond</td>
<td>Recessed Diamond</td>
<td>Recessed Diamond</td>
</tr>
<tr>
<td><strong>CONSTRUCTION:</strong></td>
<td>Unsupported</td>
<td>Unsupported</td>
<td>Unsupported</td>
</tr>
<tr>
<td><strong>CUFF STYLE:</strong></td>
<td>Hand Specific</td>
<td>Hand Specific</td>
<td>Hand Specific</td>
</tr>
<tr>
<td><strong>FIT TYPE:</strong></td>
<td>Straight</td>
<td>Straight</td>
<td>Straight</td>
</tr>
<tr>
<td><strong>THICKNESS:</strong></td>
<td>11 mil</td>
<td>15 mil</td>
<td>15 mil</td>
</tr>
<tr>
<td><strong>LENGTH:</strong></td>
<td>13”</td>
<td>13”</td>
<td>13”</td>
</tr>
<tr>
<td><strong>ORIGIN COUNTRY:</strong></td>
<td>China</td>
<td>China</td>
<td>China</td>
</tr>
</tbody>
</table>

*Specifications based on size large gloves.

**STANDARDS & CERTIFICATIONS**

FDA 21 CFR 177.2600: COMPONENT MATERIALS COMPLY WITH FDA REGULATIONS FOR FOOD CONTACT

**INDUSTRIES**

- Boat Manufacturing
- Chemical
- Food
- Housekeeping
- Janitorial
- Machinery & Equipment
- Transportation

**U11 ORDERING INFORMATION**

| N501092 | S: 7 |
| N501093 | M: 8 |
| N501094 | L: 9 |
| N501095 | XL: 10 |
| N501096 | 2XL: 11 |
12 Pairs per bag, 12 Bags per Case

**U15**

| N505092 | S: 7 |
| N505093 | M: 8 |
| N505094 | L: 9 |
| N505095 | XL: 10 |
| N505096 | 2XL: 11 |
12 Pairs per bag, 12 Bags per Case

**F15**

| N515092 | S: 7 |
| N515093 | M: 8 |
| N515094 | L: 9 |
| N515095 | XL: 10 |
| N515096 | 2XL: 11 |
12 Pairs per bag, 12 Bags per Case

Please visit swsafety.com/symbols for information on standards used in this document.
**CORESAFE® F13Y**
Natural rubber chemical-resistant gloves flocked-lined.
Flock-lined 13 mil natural rubber chemical resistance with a fish scale surface.

**CORESAFE® F28O**
Natural rubber chemical-resistant gloves flocked-lined.
Flock-lined 28 mil natural rubber chemical resistance with a raised diamond surface.

**CORESAFE® U17N**
Natural rubber chemical-resistant gloves unlined.
Unlined 17 mil natural rubber chemical resistance with a fish scale surface.

**CORESAFE® U13B**
Natural rubber chemical-resistant gloves unlined.
Unlined 13 mil natural rubber chemical resistance with a fish scale surface.

**CORESAFE® F28YB**
Natural rubber & neoprene chemical-resistant gloves flocked-lined.
Flock-lined neoprene over natural rubber chemical resistance with a raised diamond surface.

# Natural rubber protection in lined and unlined styles that provide comfort, flexibility, and easy donning and doffing for many acids, alkalis, chemicals, gases, and vapors.

## PRODUCT ATTRIBUTES

<table>
<thead>
<tr>
<th>SPECIFICATIONS</th>
<th>F13Y</th>
<th>F28O</th>
<th>U13B</th>
<th>U17N</th>
<th>F28YB</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PRODUCT TYPE:</strong></td>
<td>Chemical-Resistant</td>
<td>Chemical-Resistant</td>
<td>Chemical-Resistant</td>
<td>Chemical-Resistant</td>
<td>Chemical-Resistant</td>
</tr>
<tr>
<td><strong>PUNCTURE LEVEL:</strong></td>
<td>ANSI 1</td>
<td>ANSI 2</td>
<td>ANSI 1</td>
<td>ANSI 1</td>
<td>ANSI 1</td>
</tr>
<tr>
<td><strong>ABRASION LEVEL:</strong></td>
<td>ANSI 3</td>
<td>ANSI 3</td>
<td>ANSI 3</td>
<td>ANSI 3</td>
<td>ANSI 3</td>
</tr>
<tr>
<td><strong>LINER MATERIAL:</strong></td>
<td>Cotton Flock</td>
<td>Cotton Flock</td>
<td>Unlined</td>
<td>Unlined</td>
<td>Cotton Flock</td>
</tr>
<tr>
<td><strong>LINER COLOR:</strong></td>
<td>White</td>
<td>White</td>
<td>Unlined</td>
<td>Unlined</td>
<td>White</td>
</tr>
<tr>
<td><strong>COLOR:</strong></td>
<td>Yellow</td>
<td>Orange</td>
<td>Blue</td>
<td>Natural</td>
<td>Blue / Yellow</td>
</tr>
<tr>
<td><strong>GRIP FINISH:</strong></td>
<td>Fish Scale</td>
<td>Raised Diamond</td>
<td>Fish Scale</td>
<td>Fish Scale</td>
<td>Raised Diamond</td>
</tr>
<tr>
<td><strong>CONSTRUCTION:</strong></td>
<td>Unsupported</td>
<td>Unsupported</td>
<td>Unsupported</td>
<td>Unsupported</td>
<td>Unsupported</td>
</tr>
<tr>
<td><strong>FIT TYPE:</strong></td>
<td>Hand Specific</td>
<td>Hand Specific</td>
<td>Hand Specific</td>
<td>Hand Specific</td>
<td>Hand Specific</td>
</tr>
<tr>
<td><strong>CUFF STYLE:</strong></td>
<td>Straight</td>
<td>Straight</td>
<td>Straight</td>
<td>Straight</td>
<td>Straight</td>
</tr>
<tr>
<td><strong>THICKNESS:</strong></td>
<td>13 mil</td>
<td>28 mil</td>
<td>13 mil</td>
<td>17 mil</td>
<td>28 mil</td>
</tr>
<tr>
<td><strong>LENGTH:</strong></td>
<td>12”</td>
<td>13”</td>
<td>12”</td>
<td>12”</td>
<td>13”</td>
</tr>
<tr>
<td><strong>ORIGIN COUNTRY:</strong></td>
<td>China</td>
<td>China</td>
<td>China</td>
<td>China</td>
<td>China</td>
</tr>
</tbody>
</table>

*Specifications based on size large gloves.

## STANDARDS & CERTIFICATIONS

<table>
<thead>
<tr>
<th>FDA 21 CFR 177.2600</th>
<th>F13Y</th>
<th>F28O</th>
<th>U13B</th>
<th>U17N</th>
<th>F28YB</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Please visit swsafety.com/symbols for information on standards used in this document.

## INDUSTRIES

- Boat Manufacturing
- Chemical
- Food
- Housekeeping
- Janitorial
- Machinery & Equipment
- Transportation

---

**F13Y ORDERING INFORMATION**

<table>
<thead>
<tr>
<th>Size</th>
<th>12 Pairs per Bag, 12 Bags per Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>L513002, L513003, L513004, L513005</td>
</tr>
<tr>
<td>M</td>
<td></td>
</tr>
<tr>
<td>L</td>
<td></td>
</tr>
<tr>
<td>XL</td>
<td></td>
</tr>
</tbody>
</table>

**F28O**

<table>
<thead>
<tr>
<th>Size</th>
<th>12 Pairs per Bag, 12 Bags per Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>L519012, L519013, L519014, L519015</td>
</tr>
<tr>
<td>M</td>
<td></td>
</tr>
<tr>
<td>L</td>
<td></td>
</tr>
<tr>
<td>XL</td>
<td></td>
</tr>
</tbody>
</table>

**U13B**

<table>
<thead>
<tr>
<th>Size</th>
<th>12 Pairs per Bag, 12 Bags per Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>L503072, L503073, L503074, L503075</td>
</tr>
<tr>
<td>M</td>
<td></td>
</tr>
<tr>
<td>L</td>
<td></td>
</tr>
<tr>
<td>XL</td>
<td></td>
</tr>
</tbody>
</table>

**U17N**

<table>
<thead>
<tr>
<th>Size</th>
<th>12 Pairs per Bag, 12 Bags per Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>L507032, L507033, L507034, L507035</td>
</tr>
<tr>
<td>M</td>
<td></td>
</tr>
<tr>
<td>L</td>
<td></td>
</tr>
<tr>
<td>XL</td>
<td></td>
</tr>
</tbody>
</table>

**F28YB**

<table>
<thead>
<tr>
<th>Size</th>
<th>12 Pairs per Bag, 12 Bags per Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>T519252, T519253, T519254, T519255</td>
</tr>
<tr>
<td>M</td>
<td></td>
</tr>
<tr>
<td>L</td>
<td></td>
</tr>
<tr>
<td>XL</td>
<td></td>
</tr>
</tbody>
</table>

---

**STANDARDS & CERTIFICATIONS**

- ANSI 1
- ANSI 3
- Chemical-Resistant
- Cotton Flock
- Fish Scale
- Unsupported
- Hand Specific
- Straight
- 13 mil
- 17 mil
- 28 mil
- FDA 21 CFR 177.2600
- EN388:2016
- EN374-5:2016
- EN388:2016
- EN374-5:2016
- EN374-5:2016
UNDERSTANDING CUT STANDARDS

**EN388**: European Standard
Uses Coup Test as well as the TDM-100 cut machine to test cut level (ISO 13997)

**ANSI**: U.S. Standard
Uses TDM-100 cut machine to test cut level (ISO 13997)

**EN374-5:2016**
Indicates glove has passed test methods to protect against micro-organisms and fungi.

**EN388**
Specifies resistance to chemical permeation.

**ISO 374-1**
Specifies resistance to chemical permeation.

### UNDERSTANDING CHEMICAL STANDARDS

**COMPARING ANSI/EN388 CUT LEVELS**

**Code A – R**: glove resistance against specific chemicals

<table>
<thead>
<tr>
<th>Code</th>
<th>Chemical</th>
<th>CAS number</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Methanol</td>
<td>67-56-1</td>
<td>Primary alcohol</td>
</tr>
<tr>
<td>B</td>
<td>Acetone</td>
<td>67-64-1</td>
<td>Ketone</td>
</tr>
<tr>
<td>C</td>
<td>Acetic acid</td>
<td>67-64-1</td>
<td>Inorganic acid, oxidising</td>
</tr>
<tr>
<td>D</td>
<td>Dichloromethane</td>
<td>75-09-2</td>
<td>Chlorinated hydrocarbon</td>
</tr>
<tr>
<td>E</td>
<td>Carbon disulfide</td>
<td>75-15-0</td>
<td>Organic compound containing sulfur</td>
</tr>
<tr>
<td>F</td>
<td>Toluene</td>
<td>108-88-3</td>
<td>Aromatic hydrocarbon</td>
</tr>
<tr>
<td>G</td>
<td>Dibutylamine</td>
<td>109-99-7</td>
<td>Amine</td>
</tr>
<tr>
<td>H</td>
<td>Nitrohydrocarbon</td>
<td>109-99-9</td>
<td>Nitrohydrocarbon</td>
</tr>
<tr>
<td>I</td>
<td>Ethyl acetate</td>
<td>108-77-6</td>
<td>Ester</td>
</tr>
<tr>
<td>J</td>
<td>n-Heptane</td>
<td>110-54-3</td>
<td>Aromatic hydrocarbon</td>
</tr>
<tr>
<td>K</td>
<td>Sodium hydroxide 40%</td>
<td>1310-73-2</td>
<td>Inorganic base</td>
</tr>
<tr>
<td>L</td>
<td>Hydrochloric acid 40%</td>
<td>10035-1-2</td>
<td>Inorganic acid</td>
</tr>
<tr>
<td>M</td>
<td>Nitric acid 65%</td>
<td>7697-37-2</td>
<td>Inorganic mineral acid, oxidising</td>
</tr>
<tr>
<td>N</td>
<td>Acetic acid 99%</td>
<td>64-19-7</td>
<td>Inorganic mineral acid, oxidising</td>
</tr>
<tr>
<td>O</td>
<td>Ammonia 25%</td>
<td>1336-21-6</td>
<td>Inorganic base</td>
</tr>
<tr>
<td>P</td>
<td>Hydrogen peroxide 30%</td>
<td>7722-84-1</td>
<td>Peroxide</td>
</tr>
<tr>
<td>Q</td>
<td>Hydrofluoric acid 40%</td>
<td>7664-30-3</td>
<td>Inorganic mineral acid</td>
</tr>
<tr>
<td>R</td>
<td>Formaldehyde 35%</td>
<td>50-00-0</td>
<td>Organic acid</td>
</tr>
</tbody>
</table>

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

- **TYPE A**: 30 minutes (level 3) against minimum 6 test chemicals
- **TYPE B**: 10 minutes (level 2) against minimum 3 test chemicals
- **TYPE C**: 5 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 snugly puts strain 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.
### Single Use Powder-Free Nitrile Exam

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Product Name</th>
<th>Old Name</th>
<th>Color</th>
<th>Finger Mil</th>
<th>Palm Mil</th>
<th>Weight</th>
<th>Outer Surface</th>
<th>AQL</th>
<th>Packaging</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>N09310X</td>
<td>TF-036-095-LB Supercede® X3 Light Blue</td>
<td>4.3mil</td>
<td>3.0mil</td>
<td>3.6g</td>
<td>Fully Textured</td>
<td>1.0</td>
<td>200/Bx 2000/Cs</td>
<td>18</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N50108X</td>
<td>PF-084-095-LB AloeForm® X9 Light Blue</td>
<td>4.2mil</td>
<td>3.0mil</td>
<td>3.8g</td>
<td>Fully Textured</td>
<td>1.5</td>
<td>50/Bx 500/Cs</td>
<td>37</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N50509X</td>
<td>PF-088-095-LB AloeForm® X8 Light Blue</td>
<td>4.7mil</td>
<td>3.5mil</td>
<td>5.0g</td>
<td>Fully Textured</td>
<td>1.5</td>
<td>50/Bx 500/Cs</td>
<td>37</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N70704X</td>
<td>TF-075-120-GR AloeForm® X5+ Steel Blue</td>
<td>5.1mil</td>
<td>3.6mil</td>
<td>5.4g</td>
<td>Fully Textured</td>
<td>1.5</td>
<td>50/Bx 500/Cs</td>
<td>37</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Single Use Powder-Free Nitrile Rubber Exam

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Product Name</th>
<th>Old Name</th>
<th>Color</th>
<th>Finger Mil</th>
<th>Palm Mil</th>
<th>Weight</th>
<th>Outer Surface</th>
<th>AQL</th>
<th>Packaging</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>N09831X</td>
<td>PF-088-095-LB Supercede® X8 Light Blue</td>
<td>7.2mil</td>
<td>6.2mil</td>
<td>8.8g</td>
<td>Fully Textured</td>
<td>0.65</td>
<td>50/Bx 500/Cs</td>
<td>32</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N80771X</td>
<td>PF-106-110-TTK/BAL-GR PowerForm® S8+ Green / Yellow</td>
<td>6.5mil</td>
<td>6.0mil</td>
<td>9.2g</td>
<td>Fully Textured</td>
<td>1.5</td>
<td>50/Bx 500/Cs</td>
<td>34</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N01588X</td>
<td>TF-066-095-SB Vertex® X6 Steel Blue</td>
<td>5.1mil</td>
<td>4.7mil</td>
<td>6.6g</td>
<td>Fully Textured</td>
<td>0.65</td>
<td>100/Bx 1000/Cs</td>
<td>20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N01847X</td>
<td>PF-092-095-GPT/ECO-HVOR PowerForm® X7 Hi-Vis Orange</td>
<td>6.5mil</td>
<td>6.0mil</td>
<td>9.2g</td>
<td>Fully Textured</td>
<td>1.5</td>
<td>50/Bx 500/Cs</td>
<td>32</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Single-Use Powder-Free Neoprene Exam

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Product Name</th>
<th>Old Name</th>
<th>Color</th>
<th>Finger Mil</th>
<th>Palm Mil</th>
<th>Weight</th>
<th>Outer Surface</th>
<th>AQL</th>
<th>Packaging</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>K00140X</td>
<td>PC-079-095-GR NeoForm® X8 Green</td>
<td>6.2mil</td>
<td>4.7mil</td>
<td>7.5g</td>
<td>Fully Textured</td>
<td>1.5</td>
<td>100/Bx 1000/Cs</td>
<td>38</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Single-Use Powder-Free Nitrile Rubber Exam

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Product Name</th>
<th>Old Name</th>
<th>Color</th>
<th>Finger Mil</th>
<th>Palm Mil</th>
<th>Weight</th>
<th>Outer Surface</th>
<th>AQL</th>
<th>Packaging</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>N26050X</td>
<td>MM-128-110-DRK-BK MegaMan® Black</td>
<td>10.1mil</td>
<td>8.5mil</td>
<td>12.8g</td>
<td>Fully Textured</td>
<td>1.5</td>
<td>50/Bx 500/Cs</td>
<td>44</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N26341X</td>
<td>MM-128-110-DRK/NRG-HVGR AloeTuff® Hi-Vis Green</td>
<td>10.1mil</td>
<td>8.5mil</td>
<td>12.8g</td>
<td>Fully Textured</td>
<td>1.5</td>
<td>50/Bx 500/Cs</td>
<td>44</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N77235X</td>
<td>MM-211-120-BL PowerForm® S12+ Blue</td>
<td>14.0mil</td>
<td>12.0mil</td>
<td>21.1g</td>
<td>Fully Textured</td>
<td>0.65</td>
<td>50/Bx 500/Cs</td>
<td>44</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Single-Use Powder-Free Nitrile Rubber Exam

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Product Name</th>
<th>Old Name</th>
<th>Color</th>
<th>Finger Mil</th>
<th>Palm Mil</th>
<th>Weight</th>
<th>Outer Surface</th>
<th>AQL</th>
<th>Packaging</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>N26341X</td>
<td>MM-128-110-DRK/NRG-HVGR AloeTuff® Hi-Vis Green</td>
<td>10.1mil</td>
<td>8.5mil</td>
<td>12.8g</td>
<td>Fully Textured</td>
<td>1.5</td>
<td>50/Bx 500/Cs</td>
<td>44</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Single-Use Powder-Free Neoprene Exam

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Product Name</th>
<th>Old Name</th>
<th>Color</th>
<th>Finger Mil</th>
<th>Palm Mil</th>
<th>Weight</th>
<th>Outer Surface</th>
<th>AQL</th>
<th>Packaging</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>K07140X</td>
<td>PC-121-115-GR</td>
<td>NeoForm® X8 Green</td>
<td>6.2mil</td>
<td>4.7mil</td>
<td>7.3g</td>
<td>Fully Textured</td>
<td>1.5</td>
<td>100/Bx 1000/Cs</td>
<td>38</td>
<td></td>
</tr>
</tbody>
</table>

### Single-Use Powder-Free Neoprene Rubber Exam

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Product Name</th>
<th>Old Name</th>
<th>Color</th>
<th>Finger Mil</th>
<th>Palm Mil</th>
<th>Weight</th>
<th>Outer Surface</th>
<th>AQL</th>
<th>Packaging</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>N26050X</td>
<td>MM-128-110-DRK-BK MegaMan® Black</td>
<td>10.1mil</td>
<td>8.5mil</td>
<td>12.8g</td>
<td>Fully Textured</td>
<td>1.5</td>
<td>50/Bx 500/Cs</td>
<td>44</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Single-Use Powder-Free Nitrile Rubber Exam

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Product Name</th>
<th>Old Name</th>
<th>Color</th>
<th>Finger Mil</th>
<th>Palm Mil</th>
<th>Weight</th>
<th>Outer Surface</th>
<th>AQL</th>
<th>Packaging</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>N26050X</td>
<td>MM-128-110-DRK-BK MegaMan® Black</td>
<td>10.1mil</td>
<td>8.5mil</td>
<td>12.8g</td>
<td>Fully Textured</td>
<td>1.5</td>
<td>50/Bx 500/Cs</td>
<td>44</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>