Training in proper knife handling techniques, use of slicers, and cleaning of sharp-edged equipment are essential for every worker involved in food preparation. Despite that, even the most highly skilled chefs display the scars of occasional burns and fingertips shortened by a blade.

They're some of the most foreseeable – and preventable – food prep accidents. So rather than make it a personal decision, many retail and commercial foodservice operations consider the use of heat and cut resistant gloves a crucial business decision.

Now Worldwide Protective Products, manufacturer of the leading brand of cut resistant gloves in meat and poultry processing, introduces a Claw Cover® line designed for grocery and foodservice operations. Based on comments we’ve heard from butchers and chefs, we’ve designed these gloves to deliver a close fit and outstanding dexterity, along with the significant levels of protection and long wear life that safety professionals appreciate.

We invite you to use this catalog as a starting point. If you don’t find exactly what you’re looking for – whether it’s a knit or a stainless steel mesh product – we offer you the opportunity to work with Worldwide to custom design a glove for your unique operational needs. With our years of experience, in-depth knowledge of fiber properties, and multiple U.S. manufacturing facilities, we can fine-tune anything from raw materials to product design, fabrication options and value-added finishes to deliver your ideal solution.
KNIT FOR A CLOSE FIT
CUT RESISTANT GLOVES

For a trained chef, slicing, chopping and deboning are second nature, and the knife is an extension of the hand. Even so, with high volume, intense heat and a hectic pace, accidents do happen.

We’ve taken the knowledge gained through 20-plus years of providing cut protection to the food processing industry, and focused on the needs of foodservice operations nationwide. Our new Claw Cover® gloves are made to fit like a second skin and provide the fingertip sensitivity busy chefs demand, along with significant protection against common kitchen cuts.

ANTIMICROBIAL PROTECTION

All C53, 43, 33 and 23 gloves are antimicrobial treated which inhibits the growth of germs and bacteria to keep you focused on what matters most.

Perfect your craft—with the perfect glove

For a trained chef, slicing, chopping and deboning are second nature, and the knife is an extension of the hand. Even so, with high volume, intense heat and a hectic pace, accidents do happen.

We’ve taken the knowledge gained through 20-plus years of providing cut protection to the food processing industry, and focused on the needs of foodservice operations nationwide. Our new Claw Cover® gloves are made to fit like a second skin and provide the fingertip sensitivity busy chefs demand, along with significant protection against common kitchen cuts.

ANTIMICROBIAL PROTECTION

All C53, 43, 33 and 23 gloves are antimicrobial treated which inhibits the growth of germs and bacteria to keep you focused on what matters most.
Increase food safety by color coding work stations/tasks and reducing cross-contamination

- Reduce the risk of cuts and slashes caused by a knife, mandoline or other sharp blades
- Better fit and flexibility than ordinary cut resistant gloves, with high performance fiber and stainless steel plus Lycra®
- Medium weight design for the dexterity needed to keep pace in peak kitchen hours
- Use washing machine or dishwasher with a maximum heat of 180°F, or the 3 sink method; maintains cut protection even with moderate use of bleach

**CLAW COVER® FS-C53**

<table>
<thead>
<tr>
<th>COLOR</th>
<th>SIZES</th>
<th>PRODUCT NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>GREEN</td>
<td>XXS, XS, S, M, L, XL, XXL</td>
<td>FS-C53GREEN-SIZE</td>
</tr>
<tr>
<td>BLUE</td>
<td>XXS, XS, S, M, L, XL, XXL</td>
<td>FS-C53BLUE-SIZE</td>
</tr>
<tr>
<td>GOLD</td>
<td>XXS, XS, S, M, L, XL, XXL</td>
<td>FS-C53GOLD-SIZE</td>
</tr>
<tr>
<td>RED</td>
<td>XXS, XS, S, M, L, XL, XXL</td>
<td>FS-C53RED-SIZE</td>
</tr>
</tbody>
</table>

**CLAW COVER® FS-C43**

Highest level protection against cuts common in food prep and when cleaning sharp-edged kitchen equipment

- Outstanding strength and durability comes from high performance fiber plus stainless steel
- Knit with Lycra® for better fit and flexibility; delivers the dexterity needed to keep pace in peak kitchen hours
- Use washing machine or dishwasher with a maximum heat of 180°F, or the 3 sink method; maintains cut protection even with moderate use of bleach

<table>
<thead>
<tr>
<th>COLOR</th>
<th>SIZES</th>
<th>PRODUCT NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>GRAY</td>
<td>XXS, XS, S, M, L, XL, XXL</td>
<td>FS-C43GRAY-SIZE</td>
</tr>
</tbody>
</table>
CLAW COVER® FS-C33

High visibility orange band at cuff makes it easy to confirm workers are properly protected

- Lighter weight for comfort and dexterity, still delivers high level protection against cuts by knives and other sharp blades
- Better fit and flexibility than ordinary cut resistant gloves, with high performance fiber and stainless steel plus Lycra®
- Use washing machine or dishwasher with a maximum heat of 180°F, or the 3 sink method; maintains cut protection even with moderate use of bleach

21 CFR Compliant | Ambidextrous | Made in the USA

<table>
<thead>
<tr>
<th>COLOR</th>
<th>SIZES</th>
<th>PRODUCT NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>GRAY</td>
<td>XXS, XS, S, M, L, XL, XXL</td>
<td>FS-C33GRAY-SIZE</td>
</tr>
</tbody>
</table>

CLAW COVER® FS-C23

Designed for maximum dexterity and sensitivity, right down to the fingertips

- Fine gauge, ultra light weight glove uses high performance fiber and stainless steel for strong cut resistance
- Knit with Lycra® for a snug fit and more flexibility than ordinary cut resistant gloves
- High visibility orange color makes it easy to confirm that everyone using a blade is taking appropriate safety precautions
- Use washing machine or dishwasher with a maximum heat of 180°F, or the 3 sink method; maintains cut protection even with moderate use of bleach

21 CFR Compliant | Ambidextrous | Made in the USA

<table>
<thead>
<tr>
<th>COLOR</th>
<th>SIZES</th>
<th>PRODUCT NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORANGE</td>
<td>XXS, XS, S, M, L, XL, XXL</td>
<td>FS-C23HVO-SIZE</td>
</tr>
</tbody>
</table>
CLAW COVER® FS-C1

Ultra light weight for the ideal balance of dexterity and cut protection

- Unique blend of high performance synthetic fibers provides good protection against the cuts and lacerations that can happen in food prep and food processing
- Excellent laundry characteristics, including the opportunity for moderate use of bleach to restore whiteness
- Often chosen as a liner glove under steel mesh or disposables

21 CFR Compliant | Ambidextrous | Made in the USA

<table>
<thead>
<tr>
<th>COLOR</th>
<th>SIZES</th>
<th>PRODUCT NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>GRAY</td>
<td>XS, S, M, L, XL</td>
<td>FS-C1 GRAY-SIZE</td>
</tr>
<tr>
<td>WHITE</td>
<td>XS, S, M, L, XL</td>
<td>FS-C1 WHITE-SIZE</td>
</tr>
</tbody>
</table>

CLAW COVER® FS-C2

High level cut protection for either the knife hand or the off hand

- Blending stainless steel with high performance synthetic fibers delivers a significant level of cut and abrasion resistance
- Ultra light weight design provides outstanding dexterity and fingertip sensitivity; often chosen as a liner glove
- Excellent laundry characteristics, including the opportunity for moderate use of bleach to restore whiteness

21 CFR Compliant | Ambidextrous | Made in the USA

<table>
<thead>
<tr>
<th>COLOR</th>
<th>SIZES</th>
<th>PRODUCT NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>GRAY</td>
<td>XS, S, M, L, XL</td>
<td>FS-C2 GRAY-SIZE</td>
</tr>
<tr>
<td>WHITE</td>
<td>XS, S, M, L, XL</td>
<td>FS-C2 WHITE-SIZE</td>
</tr>
</tbody>
</table>
STAINLESS STEEL STRENGTH
When foodservice workers compare scars and the stories behind them, you’ll often hear about the challenges of breaking down large cuts of meat, keeping a high-volume slicer clean, or battling with a stubborn oyster. For the ultimate in safety, reach for the extreme cut and puncture protection of our US Mesh® stainless steel mesh gloves.

You won’t see ANSI scores on the following pages, because mesh gloves can’t be tested or ranked in the same way knits are. What’s important to know is that steel mesh will always out perform knits in protecting against cuts. And only mesh gloves can stop a knife point.

Use of a cut resistant glove does not replace the need for using proper knife handling technique, or the proper care and sharpening of knives. Cut resistant gloves are extremely cut resistant, but not cut proof. Not for use with high speed blades.
METAL MESH GLOVES

ULTRA STRONG PROTECTION

US MESH® 1170 | 1180

All metal glove with steel prong closure system, split side for easy donning and doffing

- USM-1170 features premium 4-ring hook up on the thumb and thumb crotch seams
- USM-1180 features premium 4-ring hook ups on all glove seams for the ultimate in strength and puncture resistance
- Many prefer 100% metal gloves for sanitation and food safety purposes; steel is non-corrosive and will not harbor bacteria
- Stainless steel tag identifies the glove size

<table>
<thead>
<tr>
<th>Closures</th>
</tr>
</thead>
<tbody>
<tr>
<td>METAL HOOK USM-1180</td>
</tr>
<tr>
<td>METAL QUAD-HOOK USM-1170</td>
</tr>
</tbody>
</table>

100% metal glove features steel prong/prongs for a fully adjustable, comfortable fit

21 CFR Compliant | Ambidextrous

**REINFORCED THUMB SEAMS** | **REINFORCED THROUGHOUT** | **SIZE**
--- | --- | ---
USM-1170-XS | USM-1180-XS | EXTRA SMALL
USM-1170-S | USM-1180-S | SMALL
USM-1170-M | USM-1180-M | MEDIUM
USM-1170-L | USM-1180-L | LARGE
USM-1170-XL | USM-1180-XL | EXTRA LARGE

US MESH® 1205

Patented silicone strap closure promotes food safety, wearer comfort and in-house maintenance

- Silicone cleans easily, reduces bacterial retention, and stretches to give the wearer outstanding comfort at the wrist
- Vibrant, color coded straps make it easy to recognize the right glove size
- Easy replacement of worn straps makes for economical in-house maintenance
- Outstanding food safety; 316L surgical grade stainless steel is non-corrosive and will not harbor bacteria

21 CFR Compliant | Ambidextrous

**SILICONE WITH BUCKLE** | **SILICONE WITH SNAP** | **SIZE** | **STRAP COLOR**
--- | --- | --- | ---
USM-1205-SB-XS | USM-1205-SS-XS | EXTRA SMALL | GRAY
USM-1205-SB-S | USM-1205-SS-S | SMALL | WHITE
USM-1205-SB-M | USM-1205-SS-M | MEDIUM | RED
USM-1205-SB-L | USM-1205-SS-L | LARGE | BLUE
USM-1205-SB-XL | USM-1205-SS-XL | EXTRA LARGE | GREEN
**US MESH® 1105 | 1305**

Original adjustable closure with sewn-on web strap and snap, side split for easy donning and doffing

- Get the highest level of cut resistance available in a glove, plus significant protection against stabs and punctures
- Promotes food safety; made with 316L surgical grade stainless steel, which is non-corrosive and will not harbor bacteria
- Strap is color coded for quick identification of the glove size

<table>
<thead>
<tr>
<th>WRIST LENGTH</th>
<th>EXTENDED CUFF</th>
<th>SIZE</th>
<th>STRAP COLOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>USM-1105-XS</td>
<td>USM-1305-XS</td>
<td>EXTRA SMALL</td>
<td>GRAY</td>
</tr>
<tr>
<td>USM-1105-S</td>
<td>USM-1305-S</td>
<td>SMALL</td>
<td>WHITE</td>
</tr>
<tr>
<td>USM-1105-M</td>
<td>USM-1305-M</td>
<td>MEDIUM</td>
<td>RED</td>
</tr>
<tr>
<td>USM-1105-L</td>
<td>USM-1305-L</td>
<td>LARGE</td>
<td>BLUE</td>
</tr>
<tr>
<td>USM-1105-XL</td>
<td>USM-1305-XL</td>
<td>EXTRA LARGE</td>
<td>GREEN</td>
</tr>
</tbody>
</table>

**US MESH® 1127 | 1327**

All metal design features a fully-enclosed spring at the wrist for a secure, comfortable fit

- All metal gloves are often chosen for sanitation and food safety purposes; steel is non-corrosive and will not harbor bacteria
- Delivers the highest level of cut resistance available in a glove, plus significant protection against stabs and punctures
- Standard seam joining for the USM-1127 is a 2-ring hook up
- Stainless steel tag identifies the glove size

<table>
<thead>
<tr>
<th>WRIST LENGTH</th>
<th>EXTENDED CUFF</th>
<th>SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>USM-1127-XS</td>
<td>USM-1327-XS</td>
<td>EXTRA SMALL</td>
</tr>
<tr>
<td>USM-1127-S</td>
<td>USM-1327-S</td>
<td>SMALL</td>
</tr>
<tr>
<td>USM-1127-M</td>
<td>USM-1327-M</td>
<td>MEDIUM</td>
</tr>
<tr>
<td>USM-1127-L</td>
<td>USM-1327-L</td>
<td>LARGE</td>
</tr>
<tr>
<td>USM-1127-XL</td>
<td>USM-1327-XL</td>
<td>EXTRA LARGE</td>
</tr>
</tbody>
</table>
VERSATILITY AND VALUE
Support safety throughout the house

The benefits of wearing knit gloves extend beyond cut resistance. On the following pages you’ll find gloves that deliver extraordinary resistance to high temperatures. Thermal gloves ideal for protection in a cooler or freezer area. Gloves with PVC patterns added to the palms to improve gripping power. And more.

While you certainly want workers in direct contact with food to be wearing gloves that are 21 CFR certified food safe, you can save money by choosing one of these multi purpose gloves for other tasks.
**505**

**ANSI CUT**

A4

**Fit, flexibility and cut protection great for unpacking shipments, handling box cutters and other sharp tools**

- These light weight, 13 gauge gloves feature ATA® performance engineered yarns, and score ANSI level A4 for cut resistance
- Slip them on and in just a few minutes they will conform to your hands for a great fit
- The secret is in our unique coating; a thin, black hybrid dip that provides tremendous dexterity, grip and abrasion resistance
- Holds up well against a wide range of chemicals, but do not bleach

<table>
<thead>
<tr>
<th>COLOR</th>
<th>SIZES</th>
<th>PRODUCT NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>YELLOW w. BLACK</td>
<td>XS, S, M, L, XL, XXL</td>
<td>505-SIZE</td>
</tr>
</tbody>
</table>

**COLOR SIZES PRODUCT NO.**

**YELLOW w. BLACK XS, S, M, L, XL, XXL 505-SIZE**

---

**MATA30PL-PD1**

**ANSI CUT**

A4

**The standard of quality and durability in cut resistant gloves, plus extra benefits from the palm pattern**

- Medium weight 7 gauge gloves deliver ANSI level A4 protection against cuts and lacerations
- PVC dots on the palms increase the gripping power, abrasion resistance and wear life
- Our proprietary ATA® yarn technology performs 2 to 3 times better than conventional para-aramid gloves in cut and abrasion tests
- These gloves are cotton plated on the inside for a great feel against the skin plus moderate heat protection
- Machine washable; do not bleach

<table>
<thead>
<tr>
<th>COLOR</th>
<th>SIZES</th>
<th>PRODUCT NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>YELLOW</td>
<td>S, M, L, XL</td>
<td>MATA30PL-PD1-SIZE</td>
</tr>
</tbody>
</table>

Ambidextrous  | Made in the USA
M2K30-NW2

**Take heat protection to the next level**

- Unique glove-within-a-glove design delivers significant protection against heat, flames and melting, thanks to the 100% DuPont™ Kevlar® outer glove
- In contact with a surface up to 608°F, these gloves give you 12 seconds to feel the heat and still have time to pull your hand away before getting a second degree burn
- The patterned coating on both sides helps improve your grip and, because it’s nitrile, it’s also resistant to high temperatures
- Machine washable; do not bleach

<table>
<thead>
<tr>
<th>COLOR</th>
<th>SIZES</th>
<th>PRODUCT NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>YELLOW</td>
<td>S, M, L, XL</td>
<td>M2K30-NW2-SIZE</td>
</tr>
</tbody>
</table>

Temperatures noted are dependent upon duration, application and environment. Actual use temperature may be lower.

M2NOM/CP30

**Inherently resistant to high temperatures and even open flames**

- 100% DuPont™ Nomex® fiber means these gloves won’t catch fire, melt or drip – even if exposed to open flame
- In contact with a surface up to 608°F, these gloves give you 9.75 seconds to feel the heat and still have time to pull your hand away before getting a second degree burn
- Heavy duty, glove-within-a-glove design includes a comfortable cotton/poly liner
- Machine washable; do not bleach

<table>
<thead>
<tr>
<th>COLOR</th>
<th>SIZES</th>
<th>PRODUCT NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>WHITE</td>
<td>S, M, L, XL</td>
<td>M2NOM-SIZE</td>
</tr>
</tbody>
</table>

Temperatures noted are dependent upon duration, application and environment. Actual use temperature may be lower.
MULTI PURPOSE GLOVES

MSK-100

100% Kevlar for Cut and Heat Resistance

- Count on this light weight, 100% Kevlar® sleeve to protect against heat, flames and cuts in the kitchen
- In contact with a surface up to 392°F, this sleeve gives you 7.75 seconds to feel the heat and still have time to pull away before getting a second degree burn
- Plus it’s extremely comfortable to wear, thanks to the 2-ply design that puts a soft surface against your skin
- Thumb hold design holds the sleeve in place on your arm; no tugging necessary
- Machine washable; do not bleach

Ambidextrous | Made in the USA

<table>
<thead>
<tr>
<th>COLOR</th>
<th>SIZES</th>
<th>PRODUCT NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>YELLOW</td>
<td>10”, 14”, 18”, 20”, 24”</td>
<td>MSK-100-LENGTH-T</td>
</tr>
</tbody>
</table>

Temperatures noted are dependent upon duration, application and environment. Actual use temperature may be lower.

M13-TM

In the cold, hands stay warm thanks to the thermal properties of our M13TM thermal glove liners

- Fine, 13 gauge gloves feature a polyester and Lycra® blend; good stretch means one size fits most hands very comfortably
- Plus you get maximum dexterity and a high level of sensitivity
- A tremendous value for multiple, general purpose applications including working in coolers, freezers, etc.

Ambidextrous | Made in the USA

<table>
<thead>
<tr>
<th>COLOR</th>
<th>SIZES</th>
<th>PRODUCT NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLUE</td>
<td>ONE SIZE FITS MOST</td>
<td>M13TM-B</td>
</tr>
<tr>
<td>WHITE</td>
<td>ONE SIZE FITS MOST</td>
<td>M13TM-X</td>
</tr>
</tbody>
</table>
MULTI PURPOSE GLOVES

IM-2270

Earth-friendly gloves made with fibers created from recycled post-consumer plastics

- Medium weight seamless knit gloves; an economical choice for general purpose use where cut resistance is not required
- Unique fiber blend makes them resistant to abrasion for durability and long wear life
- Stands up to repeated cleaning cycles

<table>
<thead>
<tr>
<th>COLOR</th>
<th>SIZES</th>
<th>PRODUCT NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIGHT BLUE</td>
<td>XS, S, M, L, XL, XXL</td>
<td>IM-2270-SIZE</td>
</tr>
</tbody>
</table>

458

General purpose palm-coated gloves ideal for clean up applications where cut resistance is not required

- Light weight poly/cotton blend knit gloves stretch and conform to the hands, fit like a second skin
- Because the gloves are finished on 3-D hand forms, they even curve like your hands do
- Blue crinkle-surface latex coating delivers positive dry grip, adds moderate protection against punctures and abrasions
- Option to imprint the gloves with your company logo

<table>
<thead>
<tr>
<th>COLOR SIZES PRODUCT NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>GRAY w. BLUE S, M, L, XL</td>
</tr>
</tbody>
</table>

General purpose palm-coated gloves ideal for clean up applications where cut resistance is not required

- Medium weight seamless knit gloves; an economical choice for general purpose use where cut resistance is not required
- Unique fiber blend makes them resistant to abrasion for durability and long wear life
- Stands up to repeated cleaning cycles

<table>
<thead>
<tr>
<th>COLOR</th>
<th>SIZES</th>
<th>PRODUCT NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>GRAY w. BLUE</td>
<td>S, M, L, XL</td>
<td>458-SIZE</td>
</tr>
</tbody>
</table>

Light weight poly/cotton blend knit gloves stretch and conform to the hands, fit like a second skin

Because the gloves are finished on 3-D hand forms, they even curve like your hands do

Blue crinkle-surface latex coating delivers positive dry grip, adds moderate protection against punctures and abrasions

Option to imprint the gloves with your company logo