



**CESTUS**<sup>®</sup>  
ARMORED GLOVES

# 2023

## PRODUCT CATALOG

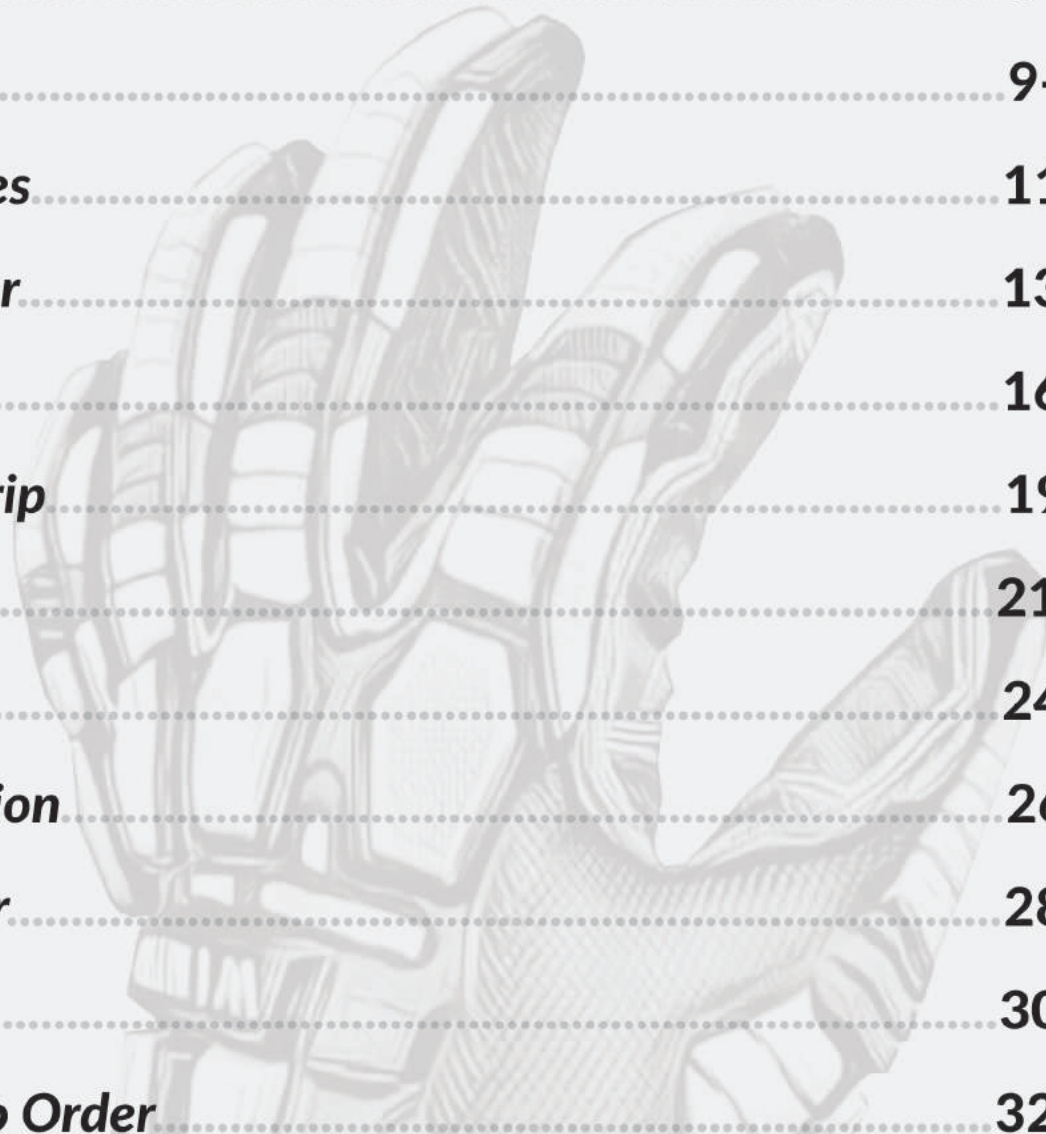


[WWW.CESTUSLINE.COM](http://WWW.CESTUSLINE.COM) | [ORDERS@CESTUSLINE.COM](mailto:ORDERS@CESTUSLINE.COM)

# TABLE OF CONTENTS

## SHOP BY SERIES

<b>Pro</b> .....	<b>1-3</b>
<b>Attack</b> .....	<b>4-5</b>
<b>Temp</b> .....	<b>6-8</b>
<b>Brutus</b> .....	<b>9-10</b>
<b>C-Series</b> .....	<b>11-12</b>
<b>Leather</b> .....	<b>13-15</b>
<b>Miner</b> .....	<b>16-18</b>
<b>Tow Grip</b> .....	<b>19-20</b>
<b>Trade</b> .....	<b>21-23</b>
<b>Gen-U</b> .....	<b>24-25</b>
<b>Vibration</b> .....	<b>26-27</b>
<b>Welder</b> .....	<b>28-29</b>
<b>Nitrile</b> .....	<b>30-31</b>
<b>How to Order</b> .....	<b>32</b>





**PRO  
SERIES**



**FEATURED GLOVE**

**HANDMAX® PRO  
#6161**

**1**



EN388  
ANSI/ISEA  
A7  
3X44EP

## Deep III® Pro

#3207

The Deep III® Pro's one-piece impact protection system effectively shields the wearer's hands from avoidable crush and pinch injuries all the way down to the fingertips. Its improved, continuous web protection offers wearers uninterrupted protection in a high-incidence pinch point. The entire shield system is vented to keep hands cool. The high-abrasion, one-piece Skid-X® palm is oil and water resistant and provides the grip control you need in any environment. The base layer of our new Slashweave™. High-Visibility fabric and a reflective strip on the cuff maximizes hand visibility with a slim ranch cuff that provides vented, easy donning.



EN388  
ANSI/ISEA  
A6  
3X44DP

## HandMax® Pro

#6161

The HandMax® Pro's High Dexterity Palm surface has a light palm padding for wearer comfort. A hidden layer of our new Slashweave material invisibly protects hands further from cut and puncture injury. Double stitching on the palm reinforces common wear points without creating excess palm bulk. The HandMax Pro® uses Ventilated TPR to increase impact protection while maintaining maximum breathability. Curved finger construction helps limit user fatigue and increase dexterity. High-Visibility fabric and a reflective strip on the cuff maximizes hand visibility with a slim ranch cuff that provides vented, easy donning.



EN388  
ANSI/ISEA  
A5  
3X42FP

## Deep Impact Cut360

#3219

The Deep Impact Cut360 has the comfort and dexterity perfectly balanced with heavy industrial protection needs. Ultra-flexible goatskin leather gloves have evolved with hidden cut and puncture protection layers that can stop injuries pro-actively. Flexible impact protection keeps high incidence areas of injury protected without slowing you down. Classic ranch cuff keeps hands from getting too hot on long workdays.



EN388  
ANSI/ISEA  
A5  
3X44DP

## Deep Impact Driver

#3209

Goatskin leather on palm and back of hand offers durable comfort with increased dexterity. Targeted impact protection on the fingers, knuckles and back of hand gives wearers the protection they need without losing dexterity. Invisible Cut resistant layer adds ANSI/ISEA 105-2016 level A5 cut protection to the palm that protects from lacerations and punctures.



PALM COLOR VARIANTS

EN388 : 2011  
ANSI/ISEA  
A2  
4342

## Deep Grip®

#3026

Deep Grip® gloves were designed to protect and add strong grip control for hands on hazardous work sites. Flexible impact shields add impact protection that bends with the fingers, and offers continuous protection from finger tips to wrist. The palm features an oil-resistant, one-piece palm that is double stitched on with Kevlar® thread for strong grip control and durability. The neoprene long cuff covers the wrist, while allowing the user to pull out of the glove if caught in a pinch or machinery.



PALM COLOR VARIANTS

EN388 : 2016  
ANSI/ISEA  
A2  
4342

## Deep Grip® Kool

#3056

Thin design of the Deep Grip® Kool means fewer layers and adds comfort for use in hot weather. These gloves were designed to protect and add strong grip control for hands on hazardous work sites. Flexible impact shields add impact protection that bends with the fingers, and offers continuous protection from finger tips to wrist. The palm features an oil-resistant, one-piece palm that is double stitched on with Kevlar® thread for strong grip control and durability. The neoprene long cuff covers the wrist, while allowing the user to pull out of the glove if caught in a pinch or machinery.

PALM COLOR VARIANTS



EN388  
ANSI/ISEA  
A2  
3222BP

## Deep II® Grip

#3075

The Deep II® Grip provides an oil-resistant, one-piece Skid-X Grip™ palm adds gripping power on slick surfaces and is double stitched onto the Deep II® Grip with Kevlar® thread for added durability. A one-piece, 3D, flexible Thermoplastic Rubber (TPR) shield with elevated knuckles on the back of the glove adds impact protection that bends with the fingers and offers continuous protection from fingertips to wrist. The neoprene long cuff covers the wrist while allowing the user to pull out of the glove if caught in a pinch or machinery.



## Deep II® Gel

#3045

Deep II® Gel features a one-piece, 3D, flexible Thermoplastic Rubber (TPR) shield on the back of the glove, which adds impact protection that bends with the fingers, and offers continuous protection from fingertips to wrist. The TefSecure® grip grid provides an oil-resistant grip on top of synthetic leather that is double stitched with Kevlar® thread for added durability. The palm also contains Hexagonal Memory Gel® for complete vibration absorption from tools. The neoprene long cuff covers the wrist while allowing the user to pull out of the glove if caught in a pinch or machinery.



## Deep III® Cut5

#3204CUT5

The Deep III® Cut5 features the Cestus® oil-resistant Skid-X Grip™, which is a textured, one-piece grip that is double stitched onto durable synthetic leather with Kevlar® thread to maximize grip control on wet, oily, or dry surfaces. Cut level-five resistant material gives the Deep III® Cut5 maximum cut protection that minimizes the risk of lacerations and cut injuries. Flexible Thermoplastic Rubber (TPR) impact shields on the back of the glove add impact protection that bends with the fingers and offers continuous protection from fingertips to wrist.



## Deep III® Sonic-10

#3204

The Deep III® Sonic-10 features the patented Sonic-10® palm, which has an oil-resistant, 3D grip terrain with 10 unique peak zones for maximizing grip control on wet, oily or dry surfaces. Zones of dense, miniature bristles are located strategically on palm, fingers and thumb to optimize grip control when it matters most. Flexible CestusAero ventilated TPR Impact Shields add breathable impact protection for fingers with continuous protection from finger tips to wrist.





**ATTACK  
SERIES**



**FEATURED GLOVE**

**FIRE ATTACK  
#1000**



## Fire Attack®

#1000

Stop struggling with dexterity. All finger seams are pre-curved for improved fit when at rest. The triple layered silicon printed Kevlar® palm gives you the grip control you've always dreamed of, whether you are on nozzle, or performing rehab, extrication, or Driver/ Operator functions. Versatile as an all-in-one, but fine-tuned for the heroes that live to fight fires.



## H2O Attack® S10

#1006

The H2O Attack® glove was created for the unique rigors of swift water rescue. These search & rescue missions subject the hands to punishingly cold and wet environments. Flexible Thermoplastic Rubber (TPR) impact shields protect fingers from impacts down to the pinch points, while the hard-shell polycarbonate armament defends knuckles when hands get caught between a rock and a hard place. The high-vis neoprene adds wind resistance and breathability when dry, and adds a thermal buffer when wet. The base cut level-five Slashweave™ palm layer minimizes the risk of lacerations and cut injuries while the Sonic-10 3D landscape outer layer gives wearers the grip control they need in situations where grip control is crucial.



## H2O Attack® SX

#2006

The H2O Attack® glove was created for the unique rigors of swift water rescue. These search & rescue missions subject the hands to punishingly cold and wet environments. Flexible Thermoplastic Rubber (TPR) impact shields protect fingers from impacts down to the pinch points, while the hard-shell polycarbonate armament defends knuckles when hands get caught between a rock and a hard place. The high-vis neoprene adds wind resistance and breathability when dry, and adds a thermal buffer when wet. The base cut level-five Slashweave™ palm layer minimizes the risk of lacerations and cut injuries while the Sonic-10 3D landscape outer layer gives wearers the grip control they need in situations where grip control is crucial.



## Deep III Pro®

#3207

The Deep III® Pro's patent pending one-piece impact protection system effectively shields the wearer's hands from avoidable crush and pinch injuries all the way down to the fingertips. Its improved, continuous web protection offers wearers uninterrupted protection in a high-incidence pinch point. The entire shield system is vented to keep hands cool. The high-abrasion, one-piece Skid-X® palm is oil and water resistant and provides the grip control you need in any environment. The base layer of our new Slashweave™ material is so thin you won't realize it's there. High-Visibility fabric and a reflective strip on the cuff maximizes hand visibility with a slim ranch cuff that provides vented, easy donning.



## Deep III Barrier

#1002

Deep Grip® gloves were designed to protect and add strong grip control for hands on hazardous work sites. Flexible impact shields add impact protection that bends with the fingers, and offers continuous protection from finger tips to wrist. The palm features an oil-resistant, one-piece palm that is double stitched on with Kevlar® thread for strong grip control and durability. The neoprene long cuff covers the wrist, while allowing the user to pull out of the glove if caught in a pinch or machinery.





**TEMP  
SERIES**



**FEATURED GLOVE**

**DEEP III® PRO WINTER  
#5207**





## Deep III® Pro Winter

#5207

The Deep III® Pro Winter features the Cestus® oil-resistant Skid-X Grip®, which is a coarsely textured, one-piece grip that is double stitched onto durable synthetic leather with Kevlar® thread to maximize grip control on wet, oily, or dry surfaces. Drops in temperature bring additional hazards to already dangerous worksites, leading to the need for insulated gloves that have impact protection and reliable grip. The high-density cut-resistant base layer extends palmar cut protection to minimize the cut and puncture injuries. An industry first, the continuous impact system with CestusAero™ vented Thermoplastic Rubber (TPR) impact shields on the back of the glove, adds breathable impact protection that bends with the fingers, and offers continuous protection from fingertips to wrist with a complete web of hand coverage.



## Deep Grip® Winter

#5056

The Deep Grip® Winter provides the protection you need with added grip control and insulation to keep you safely working in comfort - even in the harshest cold. As low as -20 degrees Fahrenheit, -29 degrees Celcius to be precise. Skid-X™ grip, one-piece palm that is double stitched onto synthetic leather with Kevlar® thread for added durability. Durable, yet comfortable, MicroSable™ interior lining, and a waterproof membrane to ensure your hands stay dry and warm. Flexible Thermoplastic Rubber (TPR) on the exterior of the glove provides impact protection and offers continuous, flexible protection from fingertips to wrist.



## Deep Impact® Driver Winter

#5219

The Deep Impact® Driver Winter's flexible impact protection and cut-resistant base layer have beefed up classic goatskin gloves for nearly any situation. Goat-skin leather outer is bolstered with an invisible high density cut resistant base layer that guards wearers from cut and puncture injuries. The key thumb and ranch cuff feel familiar, but the addition of flexible impact protection reduces the severity of pinch and caught-between injuries. Protection from fingertips to knuckles effectively shields high areas of injury with segmentation that allows full range of motion. The curved Cestus finger seams reduce hand strain when jobs stretch on for hours.



## HandMax® Deep Winter

#5025

HM® Deep Winter are insulated gloves with an oil-resistant TefSecure® grip on top of a dual-layered, synthetic leather palm for grip control and durability. Flexible Thermoplastic Rubber (TPR) adds impact protection that bends with the fingers and offers continuous protection from fingertips to wrist. The adjustable long cuff ensures a snug fit while gloves are in use, and keeps cold weather elements and debris out of the glove.



## TowGrip® 101 Winter

#5076C

The Tow Grip 101 Winter features an industrial-strength cotton palm, water-resistant insulation, and back-of-hand impact resistance for the non-drilling positions on the rig. The industrial-strength, one-piece, padded cotton palm gives the user high dexterity for uses like operating machinery, and is reinforced with double stitching. 3M™ Thinsulate™ and a Hipora® liner ensure hands stay warm and dry when working in cold weather. Flexible Thermoplastic Rubber (TPR) shields on the back of the glove add impact protection that bends with the fingers, and offers continuous protection from finger tips to metacarpals.



## TowGrip® 201 Winter

#5081

The TowGrip® 201 Winter has a reinforced, oil-resistant grip on its palm. The oil-resistant, dual-layer Zip Grip palm features a non-slip grip on top of a cotton palm for retaining grip even in slippery conditions. The palm of the Tow Grip 201 Winter that is reinforced with Kevlar® thread double stitching. 3M™ Thinsulate™ and a Hipora® liner ensure hands stay warm and dry while working in cold weather. Flexible Thermoplastic Rubber (TPR) shields on the back of the glove add impact protection that bends with the fingers, and offers continuous protection from finger tips to metacarpals.



## Turbinator® Winter

#5061

The Turbinator® Winter is an insulated glove that features a silicone grip, which maximizes grip control with vibration absorbing Hexagonal Memory Gel®. The design is based on feedback from the turbine industry. The durable Neoprene glove construction adds resistance to wind, UV, and cold weather, while being able to flex with hand movement. The insulated interior lining keeps hands warm and dry during operations.

COLOR VARIANTS



## HandMax® Winter

#5011

Insulated for cold conditions, the Cestus HandMax® Winter insulated gloves protect your hands, and are machine washable, durable, and comfortable. Two-way spandex ensures a snug fit. This rugged, all-purpose utility glove can handle almost any job even in cold conditions with its breathable, water, and wind proof materials.

#5012



## HM® Gauntlet Winter

#5041

The HM® Gauntlet Winter combines a waterproof Hipora® liner and Thinsulation™ insulation® to ensure hands stay dry, warm and comfortable in cold weather. The reinforced anti-slip grip gives the user durable grip control, while the adjustable wrist strap and hook-and-loop wrist closure keeps debris and cold-weather elements out of the glove and ensure the gloves fit snugly.



## MicroSable™

#5008

The MicroSable™ Liner is an oil-and-water resistant, insulated liner that allows you to get year-round use out of your gloves. Featuring a water-resistant outer layer and faux-fur interior lining, the MicroSable™ Liner design was inspired from Silver Fox fur and will keep your hands warm and dry throughout winter months or cold weather, while letting you continue to use the gloves you've been using.



## RockHard® Winter

#5035

RockHard® Winter are insulated gloves with a one-piece, anti-slip grip palm that is double stitched onto synthetic leather to ensure durability. Padded spandex of the back of the hand adds breathable insulation, while a fleece interior lining and waterproof membrane keeps the hand dry and warm. A stretch-knit wrist ensures debris and cold-weather elements stay out of glove.

COLOR VARIANTS



## YRC Fleece Glove

#1002

The Year-Round Comfort Fleece gloves offer indoor and outdoor use year-round. Winter or summer these gloves are made for working in comfort. A Velcro® closure keeps debris out and is ideal for drywall, light power tools, light-duty construction, assembly, manufacturing, fabrication, warehouse, and home maintenance. One pair optimized for use in warm weather (red) with two-way spandex for breath-ability and comfort. The second pair (black) of gloves feature grip control in high-wear areas, touch-screen enabled fingertip and thumb, as well as insulation to keep the hand warm in cold weather.



**BRUTUS  
SERIES**



**FEATURED GLOVE**

**HANDMAX® PRO  
#6161**



## Brutus® LD

#3308

Our super dexterity glove, a seamless A6 Cut resistant shell, is also puncture resistant. The oil-resistant nitrile palm coating will increase grip traction without getting in your way. Tight instrument panels and small parts are not a challenge in the LD



## Brutus® MD

#3408

Medium Duty Impact Glove with padded palm that can handle the toughest jobs while maximizing wear time. Features 360 degrees of cut protection in a comfortable knit design.



## Brutus® HD

#3508

Heavy-duty impact gloves with a reinforced rope line and saddle area and double-dipped Nitrile palm to protect your hands in the toughest environments. Featuring 360 degrees of cut level 7 protection, with a knit design and pre-curved fingers for comfortable extended wear - Brutus® HD will help you get the job done.



## Brutus® FR

#3400

An industry-leading, powerful flame-resistant, cut-resistant, and impact resistant glove with a padded palm and comfortable knit design. Brutus® FR can handle the toughest jobs and still remain comfortable during extended wear. It features maximum hand protection with a 360-degree protective shell with ANSI level cut 5 protection that protects the hand from heat, cut, and impact hazards.



## Brutus® CHEM

#3003

The Brutus® Chem resists oil, chemicals, and water with 360 degrees of heavy weight nitrile coating. The nitrile coating extends all the way from the fingertips to the wrist to maximize the protection against chemicals. ANSI Cut level 4 minimizes the risk of lacerations and cut injuries. Thermoplastic Rubber (TPR) on back of the hand provides an excellent impact shield by offering continuous protection from fingertips to wrist.





# C-SERIES

10:01

LTE

Free Shipping on Orders \$50+ Within USA  
(excluding AK and HI)



#CESTUSSAFE  
Work In Comfort

SHOP GLOVES

Featured Category



cestusline.com

FEATURED GLOVE

C-11  
#C-11



## C-10

#C-10

General maintenance work gloves. 18 gauge knit with a textured, nitrile foam dip. C-10 gloves are lightweight, breathable, form-fitting, and highly dexterous.



## C-11

#C-11

General maintenance work gloves. 15 gauge knit with a textured, nitrile foam dip. C-11 gloves are lightweight, breathable, form-fitting, and highly dexterous.



## C-12

#C-12

C-12 gloves are a light duty glove and feature a Nitrile-dotted palm for a secure grip. The extended Nitrile coating extends around the fingers and knuckles to keep your hands dry when working with wet and oily surfaces. A non-coated, form-fitting back and elasticized cuff ensure that the glove fits well, breathes and stays in place for longer periods of time.



## C-13

#C-13

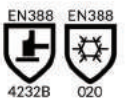
C-13 gloves are cut-resistant and insulated, and feature a PVC-coated palm for a warm, secure grip. The coating extends around the fingers and knuckles to keep hands dry when working with wet and oily surfaces. A non-coated, form-fitting back and elasticized cuff ensure that the glove fits well, breathes and stays in place, while keeping debris out.



## C-14

#C-14

The C-14 is a light-duty, chemical resistant glove with 360 degrees of Nitrile coating. The high visibility coating extends from the fingertips to the wrist to keep your hands dry and protected when working with wet or oily surfaces. A non-coated elasticized cuff ensures that the glove fits well while keeping debris out.



## C-15

#C-15

The C-15 glove resists oil and water with 360 degrees of Nitrile coating. The addition of an insulated lining helps keep hand warm. The high visibility coating extends from the fingertips to the wrist to keep your hands dry and protected when working with wet or oily surfaces. A non-coated elasticized cuff ensures that the glove fits well while keeping debris out.

## C-20 (Pack of 12)

#C-20



The C-20 glove resists oil, chemicals and water with 360 degrees of heavy weight Nitrile coating. The extra thick coating extends from the fingertips to the wrist to keep your hands dry and protected when working with excessively wet or oily surfaces. Even with the additional Nitrile coating, the gloves retain the dexterity of a thinner glove. An extra wide cuff makes it easy to put on and take off these gloves.



## C-40

#C-40



C-40 gloves are lightweight with a high level of cut resistance preventing cuts and abrasions. The micro-finished, Nitrile-dipped palm and fingers adds dexterity and tactile sensitivity along with durability. A non-coated, form-fitting back and elasticized cuff ensure that the glove fits well, breathes and stays in place.





**LEATHER  
SERIES**



**FEATURED GLOVE**

**DEEP IMPACT DRIVER  
#3209**



## RockHard™ OG #6207

When the task at hand calls for a durable leather glove with exceptional dexterity, the Cestus® RockHard™ has you covered. The one-piece, goat-skin leather palm is dual layered and reinforced with double stitching for durability. Padding in high-impact areas of the palm give the user added protection, while the Zip Grip saddle adds grip control and reinforces a high-wear area. Thermoplastic Rubber (TPR) shields cover the knuckles and back of fingers for protection from impacts, scrapes and lacerations, along with the metacarpal padding. Back-of-hand, form-fitting spandex adds breathability to the glove, while the terry cloth backing on the thumb absorbs moisture and is perfect for wiping your brow.



## Deep Impact Driver #3209

Goatskin leather on palm and back of hand offers durable comfort with increased dexterity. Targeted impact protection on the fingers, knuckles and back of hand gives wearers the protection they need without losing dexterity. Invisible Cut resistant layer adds ANSI/ISEA 105-2016 level A5 cut protection to the palm that protects from lacerations and punctures.



## L2 #6056

As resilient and light-weight gloves, the Cestus L2 features a one-piece, goat-skin leather palm that is reinforced on the thumb and index finger for added resistance to high-wear areas. Form-Fitting stretch spandex on the back adds breathability and comfort, while the adjustable short cuff ensures a snug fit while in use.



## GU-601 Cut5 #GU-601

A goatskin leather driver glove with an ASTM cut resistant liner offers the dexterity you expect from leather, with supercharged protection against cuts and puncture. Comfortable elasticized ranch cuff prevents debris entry while allowing venting and tear away.



## Deep Impact Cut360 #3219

The Deep Impact Cut360 has the comfort and dexterity perfectly balanced with heavy industrial protection needs. Ultra-flexible goatskin leather gloves have evolved with hidden cut and puncture protection layers that can stop injuries pro-actively. Flexible impact protection keeps high incidence areas of injury protected without slowing you down. Classic ranch cuff keeps hands from getting too hot on long workdays.



## EZ-Landscape #6044

Breathable and light-weight, the EZ-Landscape features a dual-layer, one-piece, goat-skin leather palm for dexterity that is reinforced in high-wear areas. Vented mesh backing adds breathability to prevent discomfort, while the leather knuckle padding prevents abrasion damage.



EN1497:2004  
414XXX

EN388  
3X43EP

## WeldTech™ Pro

#7037

The WeldTech™ Pro is designed for a variety of tasks and features a reliable cowhide leather outer with added protection to cuff where ambient heat is transferred. Premium one-piece, goat-skin leather palm gives the WeldTech Pro superior durability and tactility. Dual-layered rope line adds abrasion protection to a high wear area. Segmented Thermoplastic Rubber (TPR) on the back of fingers, thumb and knuckles provides impact protection. Reflective striping on back of hand is added for better spatial awareness in low light conditions. Extended long-cuff design ensures sparks and debris stay out of the glove.



EN388  
2243

## WeldTech™ TX

#7027

The WeldTech™ TX gloves are designed for a variety of tasks, and feature reliable cowhide leather that adds fire and heat resistance for the entire hand and cuff. Hexagonal Memory Gel® padding in the palm and fingers absorb vibrations from power and impact tools, while the four-layer one-piece palm gives the glove durability in high-wear areas. Segmented Thermoplastic Rubber (TPR) on back of fingers, thumb and knuckles provide impact protection, and adjustable long cuff keeps sparks and debris out of the glove.



ASTM D6413  
1600°C

## WeldTech™ 1600C

#7056

WeldTech™ 1600C are durable gloves with a dual-layer, goat-skin palm that brings excellent dexterity, and is double-stitched with Kevlar® thread for longevity. Back-of-hand Lastamid® adds flame and cut resistance with an extra goat-skin leather patch on the knuckles to protect against abrasion and lacerations. An adjustable short cuff ensures the glove fits snugly while in use.





# MINER SERIES



**FEATURED GLOVE**

**DEEP II® GRIP  
#3075**



## Brutus® LD

#3308

Our super dexterity glove, a seamless A6 Cut resistant shell, is also puncture resistant. The oil-resistant nitrile palm coating will increase grip traction without getting in your way. Tight instrument panels and small parts are not a challenge in the LD.



## Brutus® MD

#3408

Medium Duty Impact Glove with padded palm that can handle the toughest jobs while maximizing wear time. Features 360 degrees of cut protection in a comfortable knit design.



## Brutus® HD

#3508

Heavy-duty impact gloves with a reinforced rope line and saddle area and double-dipped Nitrile palm to protect your hands in the toughest environments. Featuring 360 degrees of cut level 7 protection, with a knit design and pre-curved fingers for comfortable extended wear - Brutus® HD will help you get the job done.



## Deep Impact Driver

#3209

Goatskin leather on palm and back of hand offers durable comfort with increased dexterity. Targeted impact protection on the fingers, knuckles and back of hand gives wearers the protection they need without losing dexterity. Invisible Cut resistant layer adds ANSI/ISEA 105-2016 level A5 cut protection to the palm that protects from lacerations and punctures.



## Deep Impact Cut360

#3219

The Deep Impact Cut360 has the comfort and dexterity perfectly balanced with heavy industrial protection needs. Ultra-flexible goatskin leather gloves have evolved with hidden cut and puncture protection layers that can stop injuries pro-actively. Flexible impact protection keeps high incidence areas of injury protected without slowing you down. Classic ranch cuff keeps hands from getting too hot on long workdays.



## Deep Impact Driver Winter

#5219

The Deep Impact® Driver Winter's flexible impact protection and cut-resistant base layer have beefed up classic goatskin gloves for nearly any situation. Goat-skin leather outer is bolstered with an invisible high density cut resistant base layer that guards wearers from cut and puncture injuries. The key thumb and ranch cuff feel familiar, but the addition of flexible impact protection reduces the severity of pinch and caught-between injuries. Protection from fingertips to knuckles effectively shields high areas of injury with segmentation that allows full range of motion. The curved Cestus finger seams reduce hand strain when jobs stretch on for hours.



## Deep III® Pro

#3207

The Deep III® Pro's one-piece impact protection system effectively shields the wearer's hands from avoidable crush and pinch injuries all the way down to the fingertips. Its improved, continuous web protection offers wearers uninterrupted protection in a high-incidence pinch point. The entire shield system is vented to keep hands cool. The high-abrasion, one-piece Skid-X® palm is oil and water resistant and provides the grip control you need in any environment. The base layer of our new Slashweave™. High-Visibility fabric and a reflective strip on the cuff maximizes hand visibility with a slim ranch cuff that provides vented, easy donning.



## HM® Impact

#8015

HM® Impact gloves come in a segmented three-layer foam and flexible Thermoplastic Rubber (TPR) construction that protects the back of hand, fingers and thumb from impacts, lacerations and abrasion, without restricting hand movement. The one-piece DNX Grip™ provides grip control and cut resistance, and is double-stitched onto synthetic leather to add durability. The adjustable wrist strap ensures a snug fit while the gloves are in use.



## DM Hybrid™

#8032

Flexible Thermoplastic Rubber (TPR) on the back of the fingers down to the fingertips, thumb, metacarpals and wrist bone protect from lacerations, abrasion and impacts, with additional hard-shell Polycarbonate armament on the knuckles. The one-piece, silicone Ripple-Grip™ palm maximizes gripping power on wet or dry surfaces, while Hexagonal Memory Gel® padding in the palm absorbs vibration from machinery and power tools.



## Deep Grip®

#3026

Deep Grip® gloves were designed to protect and add strong grip control for hands on hazardous work sites. Flexible impact shields add impact protection that bends with the fingers, and offers continuous protection from finger tips to wrist. The palm features an oil-resistant, one-piece palm that is double stitched with Kevlar® thread for strong grip control and durability. The neoprene long cuff covers the wrist, while allowing the user to pull out of the glove if caught in a pinch or machinery.



## Deep™ II

#3035

A one-piece, 3D, flexible Thermoplastic Rubber (TPR) shield on the back of the glove adds impact protection that bends with the fingers and offers continuous protection from fingertips to wrist. The TefSecure® grip grid gives an oil-resistant grip on top of synthetic leather that is double stitched with Kevlar® thread for added durability. The neoprene long cuff covers the wrist while allowing the user to pull out of the glove if caught in a pinch or machinery.



## Deep™ II Gel

#3045

Deep II® Gel features a one-piece, 3D, flexible Thermoplastic Rubber (TPR) shield on the back of the glove, which adds impact protection that bends with the fingers, and offers continuous protection from fingertips to wrist. The TefSecure® grip grid provides an oil-resistant grip on top of synthetic leather that is double stitched with Kevlar® thread for added durability. The palm also contains Hexagonal Memory Gel® for complete vibration absorption from tools. The neoprene long cuff covers the wrist while allowing the user to pull out of the glove if caught in a pinch or machinery.

 PALM COLOR VARIANTS



## Deep™ II Grip

#3075

An oil-resistant, one-piece Skid-X Grip™ palm adds gripping power on slick surfaces and is double stitched onto the Deep II® Grip with Kevlar® thread for added durability. A one-piece, 3D, flexible Thermoplastic Rubber (TPR) shield with elevated knuckles on the back of the glove adds impact protection that bends with the fingers and offers continuous protection from fingertips to wrist. The neoprene long cuff covers the wrist while allowing the user to pull out of the glove if caught in a pinch or machinery.





# TOWGRIP SERIES



**Tow Grip**  
WORK IN  
COMFORT

**CECUS**

**Tow Grip**  
WORK IN  
COMFORT

**CECUS**

**FEATURED GLOVE**

**TowGrip® 101  
#3126C**



## TowGrip® 101 #3126C

The industrial-strength, one-piece, padded cotton palm gives the user high dexterity for uses like operating machinery, and is reinforced with Kevlar® thread double stitching. Flexible Thermoplastic Rubber (TPR) shields add impact resistance for full back of fingers down to the fingertips, thumb, knuckles and metacarpals on top of form-fitting, hi-vis spandex. The neoprene long cuff covers the wrist, while allowing the user to pull out of the glove if caught in a pinch or machinery.



## TowGrip® 101 Winter #5076C

The Tow Grip® 101 Winter features an industrial-strength cotton palm, water-resistant insulation, and back-of-hand impact resistance for the non-drilling positions on the rig. The industrial-strength, one-piece, padded cotton palm gives the user high dexterity for uses like operating machinery, and is reinforced with double stitching. 3M™ Thinsulate™ and a Hipora® liner ensure hands stay warm and dry when working in cold weather. Flexible Thermoplastic Rubber (TPR) shields on the back of the glove add impact protection that bends with the fingers, and offers continuous protection from finger tips to metacarpals.



## TowGrip® 201 Winter #5081

The oil-resistant, dual-layer Zip Grip palm features a non-slip grip on top of a cotton palm for retaining grip even in slippery conditions. The palm of the Tow Grip 201 Winter that is reinforced with Kevlar® thread double stitching. 3M™ Thinsulate™ and a Hipora® liner ensure hands stay warm and dry while working in cold weather. Flexible Thermoplastic Rubber (TPR) shields on the back of the glove add impact protection that bends with the fingers, and offers continuous protection from finger tips to metacarpals.



## TowGrip® 201 #3131

The oil-resistant, dual-layer Zip Grip palm features non-slip grip on top of a cotton palm for retaining grip control, which is reinforced with Kevlar® thread double stitching. Flexible Thermoplastic Rubber (TPR) shields add impact resistance for the entire finger including the fingertips, thumb, knuckles and metacarpals on top of the form-fitting material. The neoprene long cuff covers the wrist, while allowing the user to pull out of the glove if caught in a pinch or machinery.



## TowGrip® 280 #3124C

The Tow Grip 280 is the solution you have been seeking for the past decade. It combines the absorbent cotton palm that you need for grip control in oily situations with the impact protection your site requires. The crucial improvement of this glove over all other lookalikes is the addition of a cut and puncture resistant liner that extends beyond the palm to the back of your thumb and index finger. Trigger coverage where you need it to ensure maximum dexterity so you can get the job done.



## TowGrip® Hexx #3104

The Tow Grip Hexx features a silicone hexagonal grip grid on top of triple-layer, oil-resistant cotton palm to maximize grip control and dexterity for the user, while keeping oil, drilling muds, and water out of the glove. Flexible Thermoplastic Rubber (TPR) impact shields on the back of the glove add impact protection that bends with the fingers, and offers continuous protection from finger tips to wrist. The neoprene long cuff covers the wrist, while allowing the user to pull out of the glove if caught in a pinch or machinery.

## TowGrip® SC #3094

The Tow Grip SC features an oil resistant palm with Skid-X Grip™ patches, for added grip control along the rope channel of the palm, double stitched with Kevlar® thread. Flexible Thermoplastic Rubber (TPR) impact shields on the back of the glove add impact protection that bends with the fingers, and offers continuous protection from finger tips to wrist. An adjustable short cuff ensures a snug fit while in use.



## TowGrip® LC #3084

The Tow Grip LC features an oil resistant palm with Skid-X Grip™ patches, for added grip control along the rope channel of the palm that is double stitched on with Kevlar® thread. Flexible Thermoplastic Rubber (TPR) impact shields on the back of the glove add impact protection that bends with the fingers, and offers continuous protection from finger tips to wrist. The neoprene long cuff covers the wrist, while allowing the user to pull out of the glove if caught in a pinch or machinery.





**TRADE  
SERIES**



**FEATURED GLOVE**

**M-Tek  
#9000**



## M-Tek

#9000

The M-TEK provides the perfect, lightweight protection with a breathable foam supportive back of hand that keeps you comfortable, so you can finish the job. The synthetic leather palm is oil-resistant and provides the dexterity you need to handle small parts with confidence. An adjustable wrist strap allows for venting and a snug fit to prevent debris entry. M-TEK keeps your most valuable tools protected in any utility.



## RockHard™ OG

#6207

When the task at hand calls for a durable leather glove with exceptional dexterity, the Cestus® RockHard™ has you covered. The one-piece, goat-skin leather palm is dual layered and reinforced with double stitching for durability. Padding in high-impact areas of the palm give the user added protection, while the Zip Grip saddle adds grip control and reinforces a high-wear area. Thermoplastic Rubber (TPR) shields cover the knuckles and back of fingers for protection from impacts, scrapes and lacerations, along with the metacarpal padding. Back-of-hand, form-fitting spandex adds breathability to the glove, while the terry cloth backing on the thumb absorbs moisture and is perfect for wiping your brow.



## Three5

#6071

Versatile light-weight gloves featuring a one-piece, anti-slip grip palm with the thumb, index and middle fingers exposed for maximum dexterity. Form-Fitting spandex on the back of the hand adds breathability, and the adjustable short cuff ensures a snug fit while in use.



## HandMax®

#6061

Resilient and versatile gloves with a dual-layer, anti-slip grip palm that is reinforced for durability and longevity in high-wear areas. Form-Fitting spandex on the back of the hand adds breathability, while the adjustable short cuff ensures a snug fit while in use.



## HandMax® Blue

#6063

Resilient and versatile gloves with a dual-layer, anti-slip grip palm that is reinforced for durability and longevity in high-wear areas. Form-Fitting spandex on the back of the hand adds breathability, while the adjustable short cuff ensures a snug fit while in use.



## HandMax® Saftey

#6085

Resilient and versatile gloves with a dual-layer, anti-slip grip palm that is reinforced for durability and longevity in high-wear areas. Back-of-hand, high-visibility, Form-Fitting spandex keeps the hand cool and comfortable, and the reflective stripe adds hand safety by enhancing hand visibility. The adjustable short cuff ensures a snug fit while in use.



## Nitrile Series #9100, #9400, #9500

Starting out the Nitrile line, the Azul (blue) nitrile powder free examination gloves are made from 100% nitrile, ambidextrous, and non-sterile. Each batch of gloves is air-tested to detect pinholes. Glove thickness is 5mil. Cestus® gloves conform and are tested to the highest international standards. The Nero (black) & Arancia (orange) 8mil Nitrile gloves grants the user superior grip control with it's "Diamond Sandblast" texturized grip on front and back of glove.





COLOR VARIANTS



## TC3

These ultra-thin gloves feature a Polyurethane-dipped palm on a High-Performance Polyethylene liner, which adds heightened dexterity along with cut and abrasion resistance. A non-coated back makes the gloves breathable and comfortable, while the snug-fit and elasticized cuff ensure the glove fits securely while in use.

#6121

#6129

EN388  
A3  
4443C



## TC5

These ultra-thin Wooltran gloves feature a micro-finish nitrile-dipped palm with glass particles imbedded for maximum dexterity and cut resistance. A non-coated back makes the gloves breathable and comfortable, while the snug-fit and elasticized cuff ensure the glove fits securely while in use.

#6101

EN388  
4131



## NiteGrip®

These ultra-thin gloves feature a Nitrile-dipped palm for maximum dexterity and grip control, while removing the risk for latex allergies. A seamless construction and resistance to tears and punctures adds durability, while the non-coated back makes the NiteGrip® breathable and comfortable.

#6001

COLOR VARIANTS



## NS Grip™

Ultra-thin gloves featuring a Nitrile-dipped palm with a Latex micro-finish coating that adds grip control for wet and dry surfaces. A non-coated back makes the gloves breathable and comfortable, while the snug-fit and elasticized cuff ensure the glove fits securely while in use.

#6111

#6116



 **GEN-U  
SERIES**



**FEATURED GLOVE**

**GEN-U® 925  
#6010**

COLOR VARIANTS



## Gen-U

#6011

The Gen-U are versatile and light-weight gloves with a dual-layer, one-piece palm patch that is double stitched on for durability. Form-Fitting material on the back of the hand adds breathability and resiliency, while the adjustable short cuff ensures a snug fit while in use.

COLOR VARIANTS



## Gen-U EZ Fit

#6012

When the task at hand calls for a durable, high dexterity glove, the Cestus® EZ Fit has you covered. The one-piece, synthetic leather palm is dual layered and reinforced with double stitching for durability. Padding in high-impact areas of the palm give the user added protection, while the Zip Grip saddle adds grip control and reinforces a high-wear area. Back-of-hand, form-fitting material adds breathability to the glove, while the terry cloth backing on the thumb absorbs moisture and is perfect for wiping the brow. EZ Fit cuff makes it easy to get your gloves on quickly while keeping debris out.



#6013

COLOR VARIANTS



## Gen-U 925

#6010

The Gen-U 925 are versatile and light-weight gloves with a dual-layer, one-piece palm patch that is double stitched on for durability. Form-Fitting material on the back of the hand adds breathability and resiliency, while the adjustable short cuff ensures a snug fit while in use.



#6014

#6015

COLOR VARIANTS

## Gen-U II

#6021

The Gen-U II are versatile and light-weight gloves with a dual-layer, one-piece palm patch that is double stitched on for durability. Form-Fitting material on the back of the hand adds breathability and resiliency, while the adjustable short cuff ensures a snug fit while in use.



#6024



 **VIBRATION  
SERIES**



**FEATURED GLOVE**

**TrembleX™  
#2011**



## Deep™ II Gel

#3045

Deep II® Gel features a one-piece, 3D, flexible Thermoplastic Rubber (TPR) shield on the back of the glove, which adds impact protection that bends with the fingers, and offers continuous protection from fingertips to wrist. The TefSecure® grip grid provides an oil-resistant grip on top of synthetic leather that is double stitched with Kevlar® thread for added durability. The palm also contains Hexagonal Memory Gel® for complete vibration absorption from tools. The neoprene long cuff covers the wrist while allowing the user to pull out of the glove if caught in a pinch or machinery.



## DM Hybrid™

#8032

Flexible Thermoplastic Rubber (TPR) on the back of the fingers down to the fingertips, thumb, metacarpals and wrist bone protect from lacerations, abrasion and impacts, with additional hard-shell Polycarbonate armament on the knuckles. The one-piece, silicone Ripple-Grip™ palm maximizes gripping power on wet or dry surfaces, while Hexagonal Memory Gel® padding in the palm absorbs vibration from machinery and power tools.



## TrembleX™

#2011

On top of the TrembleX®'s one-piece, synthetic leather palm are Hexagonal Memory Gel® pods, by Cestus, in high-impact areas that absorb vibration fully through their hexagonal shape and gelatinous material. The Hexagonal Memory Gel® also extends around the forefinger and thumb, adding vibration absorption for all areas that come in contact with tools when being held. The palm is also covered by silicone for added gripping power. Form-fitting material on the back of the glove and an adjustable short cuff ensures a snug fit, while knuckle padding adds abrasion and minor impact resistance.



## TrembleX™ -5

#2021

The TrembleX®-5 is a fingerless glove that has silicone covered Hexagonal Memory Gel® on areas of the palm that come into contact with tools and equipment to maximize grip and reduce vibration. The fingerless design allows the user access to finger tips, which aids in picking up small items like screws and nails. Knuckle padding adds light impact, abrasion and laceration protection on the back of the glove. Form-fitting material and the adjustable wrist strap ensure the glove fits snugly, while still being breathable.

COLOR VARIANTS



## Turbinator®

#3061  
#3066

The Turbinator® has been successfully used for activities on and off the job site. Cyclists love the snug fit and the high dexterity, impact reducing palm with silicone grip. Windproof and light-weight, the Turbinator® features silicone-covered gel patches on the palm for strong grip and vibration absorption. Based on feedback from the wind energy industry, the Neoprene Polychloroprene back of the gloves adds wind resistance, as well as breathability and comfort.



## Turbinator® Winter

#5061

The Turbinator® Winter is an insulated glove that features a silicone grip, which maximizes grip control with vibration absorbing Hexagonal Memory Gel®. The design is based on feedback from the turbine industry. The durable Neoprene glove construction adds resistance to wind, UV, and cold weather, while being able to flex with hand movement. The insulated interior lining keeps hands warm and dry during operations.





**WELDER  
SERIES**



**FEATURED GLOVE**

**WELDTECH™ TX  
#7027**



## WeldTech™ TX

#7027

The WeldTech™ TX gloves are designed for a variety of tasks, and feature reliable cowhide leather that adds fire and heat resistance for the entire hand and cuff. Hexagonal Memory Gel® padding in the palm and fingers absorb vibrations from power and impact tools, while the four-layer one-piece palm gives the glove durability in high-wear areas. Segmented Thermoplastic Rubber (TPR) on back of fingers, thumb and knuckles provide impact protection, and adjustable long cuff keeps sparks and debris out of the glove.



## WeldTech™ Pro

#7037

The WeldTech™ Pro is designed for a variety of tasks and features a reliable cowhide leather outer with added protection to cuff where ambient heat is transferred. Premium one-piece, goat-skin leather palm gives the WeldTech Pro superior durability and tactility. Dual-layered rope line adds abrasion protection to a high wear area. Segmented Thermoplastic Rubber (TPR) on the back of fingers, thumb and knuckles provides impact protection. Reflective striping on back of hand is added for better spatial awareness in low light conditions. Extended long-cuff design ensures sparks and debris stay out of the glove



## WeldTech™ 1600C

#7056

WeldTech™ 1600C are durable gloves with a dual-layer, goat-skin palm that brings excellent dexterity, and is double-stitched with Kevlar® thread for longevity. Back-of-hand Lastamid® adds flame and cut resistance with an extra goat-skin leather patch on the knuckles to protect against abrasion and lacerations. An adjustable short cuff ensures the glove fits snug while in use.



## WeldMax

#7033

Temper your torch with the WeldMax. Protecting your hands in welding applications protects your most valuable tools. Reliable protection with from flexible blue leather with a full sock lining and DuPont® Kevlar® thread stitched seams to enhance durability on wear points.





**NITRILE  
SERIES**



**FEATURED GLOVE**

**AZUL™ 5MIL  
#9100**

**30**





## Azul™ 5Mil

#9100

Azul blue nitrile powder free examination gloves are made from 100% nitrile, ambidextrous, and non-sterile. Each batch of gloves is air-tested to detect pinholes. Glove thickness is 5mil. Cestus® gloves conform and are tested to the highest international standards.



## Arancia™ & Nero™ 8Mil

#9400

Cestus® Arancia & Nero Diamond SandBlast stretchable nitrile powder free examination gloves are made from 100% nitrile, ambidextrous, and non-sterile material. Each batch of gloves are air-test-ed to detect for pinholes.

#9500





## HOW TO ORDER



# CESTUS<sup>®</sup>

ARMORED GLOVES

*FOR ALL ORDERS & PRICING  
PLEASE CONTACT*

**ORDERS@CESTUSLINE.COM**

*OTHER PLACES TO CONNECT*

**WWW.CESTUSLINE.COM**

 **CESTUS<sup>®</sup>**

 **@CESTUSLINE\_INC**

Available at  
