

PRODUCT CATALOG



CORDOVA

SAFETY PRODUCTS

CORDOVA SAFETY PRODUCTS

From its humble beginnings as a glove importer in a garage in Cordova, Tennessee, Cordova Safety Products has grown into a full range head-to-toe industrial PPE supplier, offering Hand Protection, Safety Eyewear, Rainwear, Disposable Clothing, Safety Vests, Hi-Vis Apparel, FR Garments, Respirators, Earplugs, Helmets, Back Support Belts, Barricade Tape, Safety Fencing and Dickies® and Stanley® licensed products. Led by its founders, Anita & Himanshu Varma, Cordova Safety continues to evolve and expand. For eight consecutive years (2008-2015), steady and consistent growth earned Cordova Safety a place on Inc. magazine's list of Fastest Growing Privately Owned Companies in America. In June 2015, Cordova Safety Products was acquired by Bunzl Distribution and is now part of a growing PPE division dedicated to developing strong brands and delivering profitable growth to our Distributor Partners. Cordova Safety Products operates out of a 600,000 square foot warehouse on 39 acres in Memphis, Tennessee. This facility includes warehousing with 32-foot ceilings, 95 dock doors and more than 60,000 square feet of administrative space. From our Memphis headquarters and our new distribution center in Commerce, California, Cordova Safety can effectively supply products to its distributors across the US, Mexico & South America. Cordova Safety is a Preferred Supplier to the Safety Marketing Group, The United Group and STAFDA. At Cordova Safety Products, we pride ourselves on our consistent pursuit of one objective: customer satisfaction. If you are a current Cordova customer, we sincerely thank you for your business and we promise to continue to work hard to strengthen our relationship. If you are not yet a customer, we hope this catalog will show you why so many Personal Protective Equipment distributors consider Cordova a trusted source for quality products.



TABLE OF CONTENTS



PERSONAL PROTECTIVE EQUIPMENT:

Safety Eyewear:	02
Eyewear Accessories:	13
Safety Vests:	14
Safety Apparel:	20
Rainwear:	26
FR Workwear:	33
Disposable Wear:	38
Respirators:	44
Hearing Protection:	45
Support Belts:	46
Heat Stress Products:	47
Boots:	48
Head Protection:	50
Barricade Tape & Safety Fencing:	53

HAND AND ARM PROTECTION:

Glove Standards:	54
High Performance Gloves:	56
Machine Knits:	70
Activity/Mechanics Gloves:	82
Leather Gloves:	87
Supported Gloves:	110
Unsupported Gloves:	119
Disposable Gloves:	122
Cotton Gloves:	126

Aggressor™



E03S20
Gray with Gun Metal Frame

- Rugged Gun Metal Nylon Frame
- Modern Full-Sized Design
- Scratch Resistant Polycarbonate Lens
- Thermo-Plastic Temples & Nose Piece
- Meets ANSI Z87.1+ and CSA Z94.3 Standards
- Provides 99.9% UV Protection



E03S50
Indoor-Outdoor Lens



E03S10
Clear



E03S65
Fusion Blue



E03S30
Amber



E03S95
Fusion Orange



Vendetta™

E02B95
Fusion Orange

- Shiny Nylon Frame
- Integrated Side Shields
- Scratch Resistant Polycarbonate Lens
- Thermo-Plastic Temples & Nose Piece
- Meets ANSI Z87.1 + and CSA Z94.3 Standards
- Provides 99.9% UV Protection



E02B30
Amber



E02B20
Gray



E02B10
Clear



E02B50
Indoor-Outdoor



E02B65
Fusion Blue

- Frameless Design with Nylon Temples
- One Piece Lens with Integrated Side Shields
- Scratch Resistant Polycarbonate Lens
- Thermo-Plastic Temples & Nose Piece
- Meets ANSI Z87.1 + and CSA Z94.3 Standards
- Provides 99.9% UV Protection



Opticor™

E01B60
Blue Mirror



E01B20
Gray



E01B30
Amber



E01B90
Rainbow Mirror



E01B50
Indoor-Outdoor



E01B10
Clear

Jackal™



- Single Wrap-Around Lens
- Soft Gel Nose Piece & Temples
- Light Weight, Durable Design
- Scratch Resistant Polycarbonate Lens
- Meets ANSI Z87.1 + Standards
- Provides 99.9% UV Protection

EGF20S

Gray with Frosted Gray Frame

EGF20ST

Gray/Anti-Fog with Frosted Gray Frame

EGF10S

Clear with Frosted Clear Frame

EGF10ST

Clear/Anti-Fog



EGF60S

Blue Mirror with Frosted Gray Frame



EGF15S

Light Blue with Frosted Blue Frame



EGF70S

Silver Mirror with Frosted Gray Frame



EGF50S

Indoor-Outdoor with Frosted Clear Frame

EGF50ST

Indoor-Outdoor/Anti-Fog



EGF95S

Orange with Frosted Orange Frame





ENB60S
Blue Mirror with Black Frame

- Single Wrap-Around Lens
- Bayonet Temple Design
- Scratch Resistant Polycarbonate Lens
- Matching Soft Gel Nose Piece & Temples
- Meets ANSI Z87.1 + Standards
- Provides 99.9% UV Protection

ENB10S
Clear with
Black Frame
ENB10ST
Clear/Anti-Fog



ENB30S
Amber with
Frosted Amber Frame



ENF15S
Light Blue with
Frosted Blue Frame
ENF15ST
Light Blue/Anti-Fog



ENB50S
Indoor-Outdoor with
Black Frame
ENB50ST
Indoor-Outdoor/Anti-Fog



ENB20S
Gray with
Black Frame
ENB20ST
Gray/Anti-Fog



ENB70S
Silver Mirror with
Black Frame



CATALYST™



EOB70S Silver Mirror

- Shiny Black Nylon Frame
- Dual Wrap-Around Lens Design
- Scratch Resistant Polycarbonate Lens
- Bayonet Temple Design
- Thermo-Plastic Temples & Nose Piece
- Meets ANSI Z87.1 + Standards
- Provides 99.9% UV Protection

EOB10S

Clear

EOB10ST

Clear/Anti-Fog



EOB50S

Indoor-Outdoor



EOB20S

Gray

EOB20ST

Gray/Anti-Fog



EOB60S

Blue Mirror



EOB30S

Amber



EOB90S

Orange





DANE™

- Single Wrap-Around Lens
- Bayonet Temple Design
- Scratch Resistant Polycarbonate Lens
- Integrated Nose Piece
- Meets ANSI Z87.1 + Standards
- Provides 99.9% UV Protection

EL15S
Blue with Frosted Blue Frame
EL15ST
Blue/Anti-Fog

EL10S
Clear with Frosted Clear Frame
EL10ST
Clear/Anti-Fog



EL50S
Indoor-Outdoor with Frosted Clear Frame



EL70S
Silver Mirror with Black Frame



EL20S
Gray with Frosted Gray Frame
EL20S
Gray/Anti-Fog



EL60S
Blue Mirror with Black Frame



EL80S
Rainbow Mirror with Black Frame



EL25S
Brown with Frosted Brown Frame



EL30S
Amber with Frosted Amber Lens



Style #	Lens	Frame
EL10S	Clear	Frosted Clear
EL10ST	Clear with Anti-Fog	Frosted Clear
EBL10S10	Clear with 1.0 Diopter	Frosted Clear
EBL10S15	Clear with 1.5 Diopter	Frosted Clear
EBL10S20	Clear with 2.0 Diopter	Frosted Clear
EBL10S25	Clear with 2.5 Diopter	Frosted Clear
EL15S	Light Blue	Frosted Blue
EL15ST	Light Blue with Anti-Fog	Frosted Blue
EL20S	Gray	Frosted Gray
EL20ST	Gray with Anti-Fog	Frosted Gray
EL25S	Brown	Frosted Brown
EL30S	Amber	Frosted Amber
EL50S	Indoor-Outdoor	Frosted Clear
EL60S	Blue Mirror	Black
EL70S	Silver Mirror	Black
EL80S	Rainbow Mirror	Black



Diopters Available
1.0-2.5 Strengths





- Single Wrap-Around Lens
- Spatula Temple Design
- Scratch Resistant Polycarbonate Lens
- Integrated Nose Piece
- Meets ANSI Z87.1 + Standards
- Provides 99.9% UV Protection

EHB60S
Blue Mirror with
Black Frame

EHF10S

Clear with Frosted
Clear Frame

EPHF10ST

Clear/Anti-Fog

EPHF10S

Clear Bulldog Pups™

EPHF10ST

Clear/Anti-Fog

Bulldog Pups™

EO4F10

Clear/Uncoated



EHB30S

Amber with
Frosted Amber
Frame



EHB50S

Indoor-Outdoor
with Black Frame

EPHB50S

Indoor/Outdoor
Bulldog Pups™



EHF15S

Light Blue with
Frosted Blue Frame

EPHF15S

Light Blue

Bulldog Pups™



EHB70S

Silver Mirror with
Black Frame



EHB20S

Gray with
Black Frame

EHB20ST

Gray/Anti-Fog with
Black Frame

EPHB20S

Gray Bulldog Pups™

EO4B20

Gray/Uncoated



EHB80S

Rainbow Mirror
with
Black Frame



BULLDOG FRAMERS™

- Soft Polyurethane Foam Seal
- Meets ANSI Z87.1 + Standards
- Provides 99.9% UV Protection



EHF10-FST
Clear/Anti-Fog with
Frosted Clear Frame

BULLDOG™ PRO-FRAMERS

- EVA Closed-Cell Foam Seal
- Vented for Fog Control
- Meets ANSI Z87.1 + Standards
- Provides 99.9% UV Protection

Series	Style #	Lens	Frame
Bulldog Framers	EHF10-FST	Clear/Anti-Fog	Frosted Clear
Bulldog Framers	EHB20-FST	Gray/Anti-Fog	Black
Bulldog Framers	EHB50-FST	Indoor-Outdoor/Anti-Fog	Black
Bulldog Pro-Framers	EHF10-CCFST	Clear/Anti-Fog	Black
Bulldog Pro-Framers	EHB20-CCFST	Gray/Anti-Fog	Black
Bulldog Pro-Framers	EHB50-CCFST	Indoor-Outdoor/Anti-Fog	Black



EHB50-CCFST
Clear/Anti-Fog
with Black Frame

BULLDOG™ READERS

- Magnifying Lens Inserts
- Available in Four Strengths
- Meets ANSI Z87.1 + Standards
- Provides 99.9% UV Protection

Style #	Lens	Frame
EHF10S10	Clear/1.0 Diopter	Frosted Clear
EHF10S15	Clear/1.5 Diopter	Frosted Clear
EHF10S20	Clear/2.0 Diopter	Frosted Clear
EHF10S25	Clear/2.5 Diopter	Frosted Clear
EHB20S10	Gray/1.0 Diopter	Black
EHB20S15	Gray/1.5 Diopter	Black
EHB20S20	Gray/2.0 Diopter	Black
EHB20S25	Gray/2.5 Diopter	Black



EHF10S10
Clear with
Frosted Clear Frame



BOXER™



EKB155
Blue with Matte
Black Frame

- Extendable Temples
- Dual Wrap-Around Lens Design
- Matte Black Nylon Frame
- Scratch Resistant Polycarbonate Lens
- Meets ANSI Z87.1+ Standards
- Provides 99.9% UV Protection

EKB20S
Gray
EKB20ST
Gray/Anti-Fog



EKB50S
Indoor-Outdoor



EKB10S
Clear
EKB10ST
Clear/Anti-Fog



EKB30S
Amber



EKB70S
Silver Mirror



AKITA™



EFB30S
Amber with
Matte Black Frame

- Extendable, Ratcheting Temples
- Dual Wrap-Around Lens Design
- Matte Black Nylon Frame
- Scratch Resistant Polycarbonate Lens
- Meets ANSI Z87.1+ Standards
- Provides 99.9% UV Protection

EFB10S
Clear



EFB20S
Gray



EFB50S
Indoor-Outdoor



RETRIEVER™



EJBIRUV5
Green 5.0 Filter
with Black Frame

- Extendable Temples
- Integrated Side Shields
- Nylon Frame with Browguard
- Scratch Resistant Polycarbonate Lens
- Meets ANSI Z87.1+ Standards
- Provides 99.9% UV Protection

EJNWR20S
Gray with
Red, White & Blue



EJB10S
Clear with
Black Frame



EJN10S
Clear with
Blue Frame



Style #	Lens	Frame
EJB10S	Clear	Black
EJB10ST	Clear/Anti-Fog	Black
EJB20S	Gray	Black
EJBIRUV3	Green 3.0 Filter	Black
EJBIRUV5	Green 5.0 Filter	Black
EJNWR10S	Clear	Red, White & Blue
EJNWR10ST	Clear/Anti-Fog	Red, White & Blue
EJNWR20S	Gray	Red, White & Blue
EJR10S	Clear	Red
EJN10S	Clear	Blue

RETRIEVER-II™



EMB20S
Gray with
Black Frame

- Extendable, Ratcheting Temples
- Integrated Side Shields
- Nylon Frame with Browguard
- Scratch Resistant Polycarbonate Lens
- Meets ANSI Z87.1+ Standards
- Provides 99.9% UV Protection

Style #	Lens	Frame
EMB10S	Clear	Black
EMB20S	Gray	Black
EMNWR10S	Clear	Red, White & Blue

SLAMMER™



- Wrap-Around Style with Browguard
- Integrated/Vented Side Shields
- Designed to fit over prescription glasses
- Uncoated or Coated (Scratch Resistant)
- Jumbo Sizes Available
- Meets ANSI Z87.1+ Standards
- Provides 99.9% UV Protection

EC20S: Gray/Uncoated
EC20SH: Gray/Coated
EC20SX: Gray/Uncoated/Jumbo



EC10S: Clear/Uncoated
EC10SH: Clear/Coated
EC10SX: Clear/Uncoated/Jumbo



GOGGLES

GD10: Clear/Perforated
GD10T: Clear/Perforated/Anti-Fog

- Scratch Resistant Polycarbonate Lens
- Clear PVC Frame
- Elastic Straps
- Perforated or Indirect Ventilation
- Meets ANSI Z87.1+ Standards
- Provides 99.9% UV Protection



GI10: Clear/Indirect Ventilation
GI10T: Clear/Indirect Ventilation/Anti-Fog

DS-1™

DUST/SPLASH GOGGLES



GDS10
Clear with Clear Frame

Style	Lens	Frame
GDS10	Clear	Clear
GDS10T	Clear/Anti-Fog	Clear
GDS20	Gray	Dark Gray
GDS20T	Gray/Anti-Fog	Dark Gray
GDS50T	Indoor/Outdoor Anti-Fog	Clear

- Soft, Flexible, Compact Frame
- Indirect Ventilation System
- Adjustable Elastic Strap
- Scratch Resistant Polycarbonate Lens
- Meets ANSI Z87.1 + Standards
- Provides 99.9% UV Protection



GDS20
Gray with Gray Frame



EB001
Microfiber Eyeglass Bag with Drawstring
Functions as cleaning cloth and storage bag

ACCESSORIES



ED001
6-Unit
Eyewear Display
Glasses not included

Style	EC001	EC002	EB001
Aggressor™	X	X	X
Akita™	X	X	X
Boxer™	X	X	X
Bulldog™	X	—	X
Catalyst™	X	X	X
Dane™	X	—	X
Doberman™	X	X	X
Opticor™	X	X	X
Retriever I & II™	X	X	X
Vendetta™	X	X	X



EC002
Black Nylon
Eyeglass
Cord with
Rubber Loops



EC001
Black Cotton
Eyeglass
Cord with
Rubber Slide

ANSI/ISEA 107 -2010 American National Standard for High-Visibility Safety Apparel and Accessories has been updated to improve worker safety in low visibility environments. The revised standard (ANSI/ISEA 107-2015) incorporates several changes including:



- Merges ANSI/ISEA 107 (High-Visibility Safety Apparel) and ANSI/ISEA 207 (Public Safety Vests).
- Establishes garment “types” to improve the product selection process by better matching the application with the proper garment. Requirements for Performance Classes 1, 2 & 3 remain the same as previous versions of the standard.

Garment Type	Intended Use	Performance Class
O	Off-Road/Non-Highway	1
R	Roadway	2 or 3
P	Public Safety	2 or 3

- Allowance for Smallest Size Offered: ANSI/ISEA 107-2015 allows for an exception for the “smallest size offered” for Type R, Class 2 & 3 garments. The amount of acceptable background fabric has been reduced to improve the fit of garments for workers with smaller body frames.

	ANSI/ISEA 107-2010	ANSI/ISEA 107-2015	
		Standard Sizes	Smallest Sizes
Background Material	Class 2: 775 in ² Class 3: 1240 in ²	Type R: Class 2: 775 in ² Type R: Class 3: 1240 in ²	Type R: Class 2: 540 in ² Type R: Class 3: 1000 in ²
Retroflective or Combined Performance Materials	Class 2: 201 in ² Class 3: 310 in ²	Type R: Class 2: 201 in ² Type R: Class 3: 310 in ²	Type R: Class 2: 201 in ² Type R: Class 3: 310 in ²

- FR Labeling Requirements: All garments that are made without inherently flame resistant fabric must include the following statement on the neck label: This garment is not flame resistant as defined by ANSI/ISEA 107-2015 Section 10.5. This would apply to all standard garments and those treated with chemical flame retardants. Going forward, Cordova garments treated with chemical flame retardants will be described as “self-extinguishing”. Chemically treated vests are designed to provide protection from incidental sparks, hot machinery and brief exposure to flame.
- Balance of Design: Garments shall be balanced in design so that not less than 40% of the minimum required amount of retroreflective or combined-performance and background materials is present on both the front and the back when laid flat.

The majority of the changes in ANSI/ISEA 107-2015 involve product classification and labeling. Cordova Safety Products is working to adjust all products, packaging and labels to the new standard. Meanwhile, rest assured that all Cordova high visibility products labeled to the 2010 version remain perfectly acceptable for their intended end use.

Changes to labels:

ANSI/ISEA 107-2010

ANSI/ISEA 107-2015

TYPE R, CLASS 3 SAFETY VESTS

Class 3 garments offer greater visibility to workers in complex backgrounds and through a full range of body movements. Visibility is enhanced beyond Class 2 by the addition of reflective materials to the arms.



V3201



V3001

V3200/V3201 S-5XL
Cor-Brite™ Safety Vest

- Type R, Class 3: ANSI/ISEA 107-2015
- Orange or Lime Mesh Fabric
- Non-Conductive Zipper Closure
- Two-Tone Constrasting Reflective Tape
- Pockets: Two Inside Lower, Two Outside Chest, Two Ouside Lower
- All Pockets include Hook & Loop Closures

V3200

V3000/V3001 S-5XL
Cor-Brite™ Safety Vest

- Type R, Class 3: ANSI/ISEA 107-2015
- Orange or Lime Mesh Fabric
- Non-Conductive Zipper Closure
- 2-inch Silver Reflective Tape
- Pockets: Two Inside Lower, One Outside Lower, One Outside Chest with 4-Division Pen Pocket
- All Pockets include Hook & Loop Closures

V3000

TYPE R, CLASS 2 SAFETY VESTS



VS291P



VS286

VS285



VS281

VS280

VS290P/VS291P
Cor-Brite™
Two-Tone Expandable Vest

- Type R, Class 2: ANSI/ISEA 107-2015
- Orange or Lime Mesh
- Two-Tone Constrasting Reflective Tape
- Multiple Pockets, Mic Tabs & Badge Holder
- Sizes: S/XL and 2XL/5XL

VS290P

VS285/VS286 S-5XL
Cor-Brite™ Surveyor's Vest

- Type R, Class 2: ANSI/ISEA 107-2015
- Solid Front Fabric & Mesh Back
- Non-Conductive Zipper Closure
- Two-Tone Constrasting Reflective Tape
- Multiple Pockets for Pad/Pen, Radio/Phone & Flashlight
- Mic Tabs on each Shoulder

VS280/VS281 S-5XL
Cor-Brite™ Surveyor's Vest

- Type R, Class 2: ANSI/ISEA 107-2015
- Solid Front Fabric & Mesh Back
- Non-Conductive Zipper Closure
- 2-inch Silver Reflective Tape
- Multiple Pockets for Pad/Pen, Radio/Phone & Flashlight
- Mic Tabs on each Shoulder



TYPE R, CLASS 2 SAFETY VESTS



VS296

VS296 S-5XL

Cor-Brite™ Heavy Duty Surveyor's Vest

- Type R, Class 2: ANSI/ISEA 107-2015
- Lime Mesh Fabric with Nylon Trim
- Non-Conductive Snap Closure
- 2-inch Silver Reflective Tape
- Pockets: Two Outside Chest, Two Outside Lower
- Large Back Pocket for Tablet and/or Survey Plans
- D-Ring Access



VS271P

VS270P

VS270P/VS271P S-5XL

Surveyor's Vest

- Type R, Class 2: ANSI/ISEA 107-2015
- Orange or Lime Mesh Fabric
- Non-Conductive Zipper Closure
- 2-inch Silver Reflective Tape
- Pockets: Two Inside Lower, Two Outside Chest, Two Outside Lower
- Outside Pockets include Hook & Loop Closures



VZ241P

VZ240P

VZ240P/VZ241P S-7XL

Class II Mesh Vest

- Type R, Class 2: ANSI/ISEA 107-2015
- Orange or Lime Mesh Fabric
- Non-Conductive Zipper Closure
- 2-inch Silver Reflective Tape
- Pockets: One Inside Lower

V241P S-5XL:

- Lime Green with Hook & Loop Closure



VZ251P

VZ250P

VZ250P/VZ251P S-5XL

Class II Mesh Vest

- Type R, Class 2: ANSI/ISEA 107-2015
- Orange or Lime Mesh Fabric
- Non-Conductive Zipper Closure
- Two-Tone Contrasting Reflective Tape
- Pockets: One Chest (2-Division)

TYPE R, CLASS 2 SAFETY VESTS



VZ261P

VZ260P

VZ260P/VZ261P S-5XL

Class II Mesh Vest

- Type R, Class 2: ANSI/ISEA 107-2015
- Orange or Lime Mesh Fabric
- Non-Conductive Zipper Closure
- 2-inch Silver Reflective Tape
- Pockets: One Inside Lower & One Outside Chest



VB230P

VB231P

VB230P/VB231P S-7XL

5-Point Breakaway Vest

- Type R, Class 2: ANSI/ISEA 107-2015
- Orange or Lime Mesh Fabric
- Hook & Loop Closure
- 2-inch Silver Reflective Tape
- Pockets: One Outside Lower, One Inside Lower with Hook & Loop Closure



V221

V220

V220 S-4XL

V221 S-7XL

Class II Solid Vest

- Type R, Class 2: ANSI/ISEA 107-2015
- Orange or Lime Solid Fabric
- Hook & Loop Closure
- 2-inch Silver Reflective Tape
- No Pockets



V210P

V211P

V210P/V211P S-7XL

Class II Mesh Vest

- Type R, Class 2: ANSI/ISEA 107-2015
- Orange or Lime Mesh Fabric
- Hook & Loop Closure
- 2-inch Silver Reflective Tape
- No Pockets



TYPE R, CLASS 2 - FLAME RESISTANT

NFPA 70E: National Fire Protection Association Standard for Electrical Safety in the Workplace

ASTM F1506: Standard Performance Specification for Flame Resistant Textile Materials for Wearing Apparel for Use by Electrical Workers Exposed to Momentary Electric Arc & Related Thermal Hazards

Arc Flash: An undesired electric discharge where a flashover of electric current leaves its intended path and travels through the air between conductors or from a conductor to a ground. The results are often violent and when a human is in close proximity to the arc flash, serious injury and even death can occur.

Arc Rating: The value attributed to materials that describes their performance to exposure to an electrical arc discharge. The arc rating is expressed in cal/cm² and is derived from the determined value of the arc thermal performance value (ATPV)

Hazard Risk Category (HRC): Hazard/Risk categories specified under NFPA 70E. The HRC is used to determine the necessary arc rating of a garment worn during a given job task.

VMFR201 M-4XL

Cor-Brite FR Safety Vest

- Type R, Class II: ANSI/ISEA 107-2015
- 6.2-ounce Glenguard® Modacrylic/Aramid Mesh
- 2-inch Silver Reflective Tape
- Hook & Loop Closure
- D-Ring Pass Through
- Pockets: One Outside Waist, One Inside Waist



VMFR201

FR HRC1
ATPV 5.1 cal/cm²
ASTM F1506, NFPA 70E

TYPE R, CLASS 2 - SELF-EXTINGUISHING



V230PFR

V231PFR



VB221PFR

V230PFR/V231PFR S-5XL

Self-Extinguishing Vest (NFPA 701)

- Type R, Class II: ANSI/ISEA 107-2015
- Hook & Loop Closure
- 2-inch Silver Reflective Tape
- Pockets: One Inside Lower, Outside Chest, Outside Lower
- 3-Division Pen Pocket & Mic Tab

VB221PFR S-5XL

Self-Extinguishing Vest (NFPA 701)

- Type R, Class II: ANSI/ISEA 107-2015
- 5-Point Breakaway Design
- 2-inch Reflective Tape
- Pockets: One Outside Lower, One Inside
- Chest Pocket with Hook & Loop Closure



• These garments are not flame resistant as defined by ANSI/ISEA 107-2015 Section 10.5
• Not Designed for Arc Flash

TYPE O, NON-RATED VESTS

APPLICATIONS:

Warehouse Workers, Utility Workers, Delivery Vehicle Drivers, Maintenance Crews, Crossing Guards, Parking Lot Attendants



V120L/V121W

Type O, Non-Rated Vest

- Orange or Lime Mesh Fabric
- Hook & Loop Closure
- 2-inch Reflective Gloss Tape
- One Size Fits Most



V120L



V121W



V100



V101

V100/V101

Type O, Non-Rated Vest

- Orange or Lime Mesh Fabric
- Hook & Loop Closure
- No Reflective Tape
- One Size Fits Most

V110L/V111W

Type O, Non-Rated Vest

- Orange or Lime Mesh Fabric
- Hook & Loop Closure
- 1-inch Reflective Gloss Tape
- One Size Fits Most



V110L



V111W

SHIRTS COR-BRITE™



- Birdseye Mesh Fabric wicks moisture away from skin to accelerate cooling.
- Chest Pockets: Ideal for Company Logos.



V130

V131

- V130/V131 S-5XL
Cor-Brite™ Short Sleeve Shirt**
- Type O, Non-Rated
 - Orange or Lime Birdseye Mesh Fabric
 - Moisture Wicking
 - Chest Pocket



V140

V141

- V140/V141 S-5XL
Cor-Brite™ Long Sleeve Shirt**
- Type O, Non-Rated
 - Orange or Lime Birdseye Mesh Fabric
 - Moisture Wicking
 - Chest Pocket



V420

V421

- V420/V421 S-5XL
Cor-Brite™ Sleeveless Shirt**
- Type R, Class 2: ANSI/ISEA 107-2015
 - Orange or Lime Birdseye Mesh Fabric
 - Moisture Wicking
 - 2-inch Silver Reflective Tape
 - Chest Pocket



V410

V411

- V410/V411 S-5XL
Cor-Brite™ Short Sleeve Shirt**
- Type R, Class 2: ANSI/ISEA 107-2015
 - Moisture Wicking
 - Orange or Lime Birdseye Mesh Fabric
 - 2-inch Silver Reflective Tape
 - Chest Pocket



V450/V451 S-5XL
Cor-Brite™ Short Sleeve Shirt

- Type R, Class 2: ANSI/ISEA 107-2015
- Orange or Lime Birdseye Mesh Fabric
- Moisture Wicking
- Black Front Panels
- Chest Pocket



V430/V431S-5XL
Cor-Brite™ Short Sleeve Shirt

- Type R, Class 3: ANSI/ISEA 107-2015
- Orange or Lime Birdseye Mesh Fabric
- Moisture Wicking
- 2-inch Silver Reflective Tape
- Chest Pocket



V510/V511 S-5XL
Cor-Brite™ Long Sleeve Shirt

- Type R, Class 3: ANSI/ISEA 107-2015
- Moisture Wicking
- Orange or Lime Birdseye Mesh Fabric
- 2-inch Silver Reflective Tape
- Chest Pocket



V501 S-5XL
Cor-Brite™ Long Sleeve Shirt

- Type R, Class 3: ANSI/ISEA 107-2015
- Lime Birdseye Mesh Fabric
- Moisture Wicking
- Black Front Panels
- Chest Pocket

SHIRTS
COR-BRITE™

COMFORT
STRETCH
FABRIC

- Ultralight Polyester/Spandex Comfort Stretch Fabric
- Segmented Heat Transfer Reflective Tape for Maximum Breathability.



V461 S-5XL
Cor-Brite™ Comfort Stretch T-Shirt

- Type R, Class 2: ANSI/ISEA 107-2015
- Ultralight Lime Polyester/Spandex Stretch Fabric
- Perforated Panels in High Perspiration Areas
- Segmented Reflective Tape
- Chest Pocket



V561 S-5XL
Cor-Brite™ Comfort Stretch Long Sleeve Shirt

- Type R, Class 3: ANSI/ISEA 107-2015
- Ultralight Lime Polyester/Spandex Stretch Fabric
- Perforated Panels in High Perspiration Areas
- Segmented Reflective Tape
- Chest Pocket

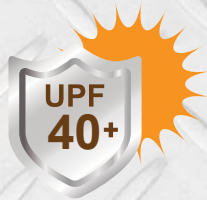


V471 S-5XL
Cor-Brite™ Comfort Stretch T-Shirt

- Type R, Class 2: ANSI/ISEA 107-2015
- Ultralight Lime Polyester/Spandex Stretch Fabric
- Gray V-Neck & Side Panels
- Segmented Reflective Tape

V571 S-5XL
Cor-Brite™ Comfort Stretch Long Sleeve Shirt

- Type R, Class 3: ANSI/ISEA 107-2015
- Ultralight Lime Polyester/Spandex Stretch Fabric
- Gray V-Neck & Side Panels
- Segmented Reflective Tape



V601 S-5XL
Cor-Brite™ Foreman Work Shirt

- Type R, Class 3: ANSI/ISEA 107-2015
- Breathable Lime Ripstop Fabric
- Vented Chest & Shoulders
- Segmented Reflective Tape
- Black Front Panel
- Multiple Pockets



P100/P101
Cor-Brite™ Pants

- Class E: ANSI/ISEA 107-2015
- Orange or Lime Mesh Fabric
- Elastic/Drawstring Waist
- 2-inch Silver Reflective Tape
- Hook & Loop Closures at Ankles
- Back Pocket with Hook & Loop Closure
- Sizes: S/M, L/XL, 2XL/3XL, 4XL/5XL



VNS100 (Orange)
VNS101 (Lime)
Cor-Brite™ Neck Shades

- Self-Extinguishing Treated Polyester Mesh
- Contrasting Trim Detail
- Fits Cap-Style and Full-Brim Hard Hats
- One Size Fits All

SWEATSHIRTS
COR-BRITE™

- Type R, Class 3: ANSI/ISEA 107-2015
- 300 gram Polyester Fleece Fabric
- Stitched or Laminated Tape
- Black Pouch Pockets & Knit Wrists



SS100 M-5XL (Orange)

Cor-Brite™ Crew Neck Sweat Shirt

- Type R, Class 3: ANSI/ISEA 107-2015
- Pullover Style
- Stitched Reflective Tape
- Pouch Pocket



SS101 M-5XL (Lime)

Cor-Brite™ Crew Neck Sweat Shirt

- Type R, Class 3: ANSI/ISEA 107-2015
- Pullover Style
- Stitched Reflective Tape
- Pouch Pocket

SS201H M-5XL (Lime)

- Heat Laminated Reflective Tape

SJ400 M-5XL (Orange)

Cor-Brite™ Hooded Sweat Shirt

- Type R, Class 3: ANSI/ISEA 107-2015
- Birdseye Polyester Lined Hood
- Stitched Reflective Tape
- Non-Conductive Zipper Closure
- Pouch Pockets



SJ401 M-5XL (Lime)

Cor-Brite™ Hooded Sweat Shirt

- Type R, Class 3: ANSI/ISEA 107-2015
- Birdseye Polyester Lined Hood
- Stitched Reflective Tape
- Non-Conductive Zipper Closure
- Pouch Pockets

SJ501H M-5XL (Lime)

- Heat Laminated Reflective Tape



J221 M-5XL (Lime)
Reptyle™ Quilted Bomber Jacket
 • Type R, Class 3: ANSI/ISEA 107-2015
 • Water-Proof PU Coated Polyester Shell
 • Concealed, Attached Hood
 • Elastic Waist & Wrist
 • Pockets: 2 Outside Slash Pockets, Inside Patch Pocket, Left Sleeve Pencil Pocket, Cell Phone Pocket, Mic Tabs
J220 M-5XL (Orange)



J200 M-5XL (Orange)
Reptyle™ 2-in-1 Bomber Jacket
 • Type R, Class 3: ANSI/ISEA 107-2015
 • Water-Proof PU Coated Polyester Shell
 • Concealed, Detachable Hood
 • Elastic Waist & Wrists
 • Pockets: 2 Outside Slash Pockets, Cell Phone Pocket, 2 Inside Fleece Pockets, 2 Left Sleeve Pencil Pockets, Mic Tabs
J201 M-5XL (Lime)



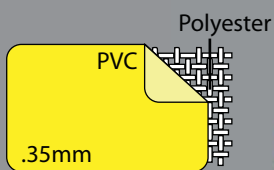
J301 M-5XL (Lime)
Reptyle™ 3-in-1 Bomber Jacket
 • Type R, Class 3: ANSI/ISEA 107-2015
 • Water-Proof PU Coated Polyester Shell
 • Concealed, Detachable Hood
 • Elastic Waist & Wrists
 • Hook & Loop Wrist Closures
 • Pockets: 2 Outside Slash Pockets, Cell Phone Pocket, Lined Chest Pocket, 3 Outside Fleece Jacket Pockets, Clear Chest Badge Holder, 2 Left Sleeve Pencil Pockets, Mic Tabs
J300 M-5XL (Orange)



R3GJ M-5XL
Reptyle™ Rain Jacket
 • Type R, Class 3: ANSI/ISEA 107-2015
 • Water-Proof PU Coated Polyester Shell
 • Attached Hood with Drawstring
 • Hook & Loop Wrist Closures
 • Chest Pocket
 • Snap Closure with Storm Flap
R3GM M-5XL
Reptyle™ Rain Pants
 • Class E: ANSI/ISEA 107-2015
 • Elastic Waist with Drawstring
 • Snap Closures at Ankles
R3GB M-5XL
Reptyle™ Rain Bib Pants
 • Class E: ANSI/ISEA 107-2015
 • Attached Suspenders
 • Snap Closures at Ankles

STORMFRONT™

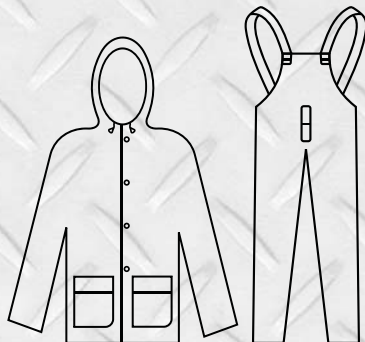
- Yellow, .35mm PVC/Polyester Fabric
- Cordova's Most Popular Rainwear



RS352Y S-3XL

Stormfront™ 2-Piece Rain Suit

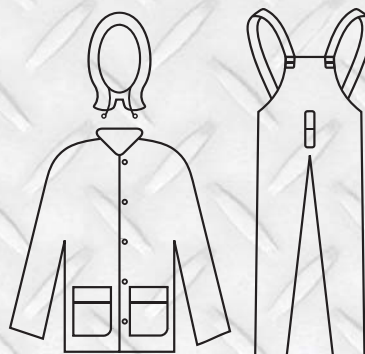
- Attached Hood with Drawstring
- Ventilated Cape Back & Underarms
- Two Flapped Pockets
- Storm Fly Front with Zipper/Snap Buttons
- Bib-Style Pants with Suspenders



RS353Y S-7XL

Stormfront™ 3-Piece Rain Suit

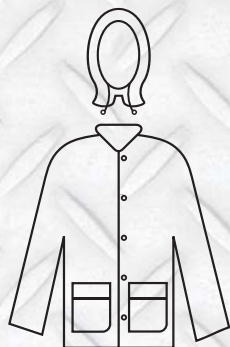
- Detachable Hood with Drawstring
- Corduroy Collar
- Ventilated Cape Back & Underarms
- Two Flapped Pockets
- Storm Fly Front with Zipper/Snap Buttons
- Bib-Style Pants with Suspenders



RJ352Y S-4XL

Stormfront™ 2-Piece Rain Jacket

- Detachable Hood with Drawstring
- Corduroy Collar
- Ventilated Cape Back & Underarms
- Two Flapped Pockets
- Storm Fly Front with Zipper/Snap Buttons



RJH35Y S-3XL

StormFront™ 1-Piece Rain Jacket with Attached Hood

RWP35Y S-4XL

Stormfront™ Rain Pants

- Elastic Waist/No Fly



RB35Y S-3XL

Stormfront™ Rain Pants

- Bib-Style Pants with Suspenders
- Snap Fly



Rainwear Size Chart
Page 28



STORMFRONT HV™

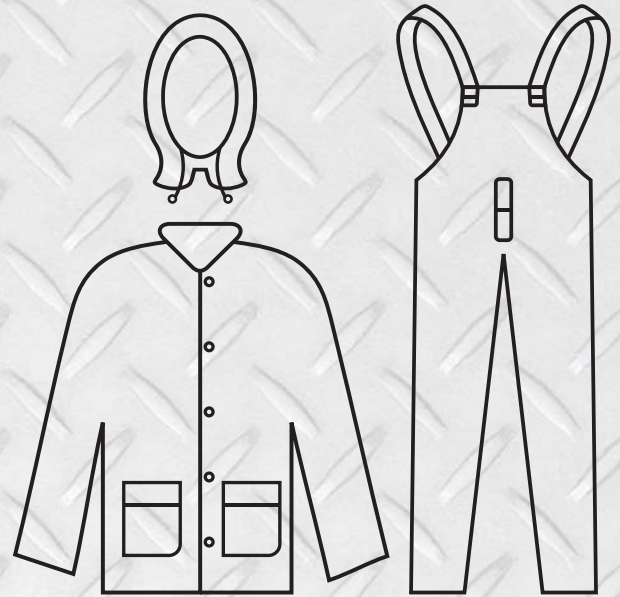
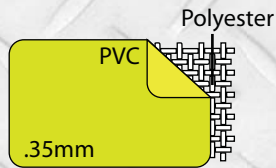
HIGH VISIBILITY

RAINWEAR

- High Visibility Lime Color
- .35mm. PVC/Polyester Fabric

R9013HV S-5XL Stormfront HV™ 3-Piece Rain Suit

- Detachable Hood with Drawstring
- Corduroy Collar
- Ventilated Cape Back & Underarms
- Two Flapped Pockets
- Storm Fly Front with Zipper/Snap Buttons
- Bib-Style Pants with Suspenders & Snap Fly



STORMFRONT FR™

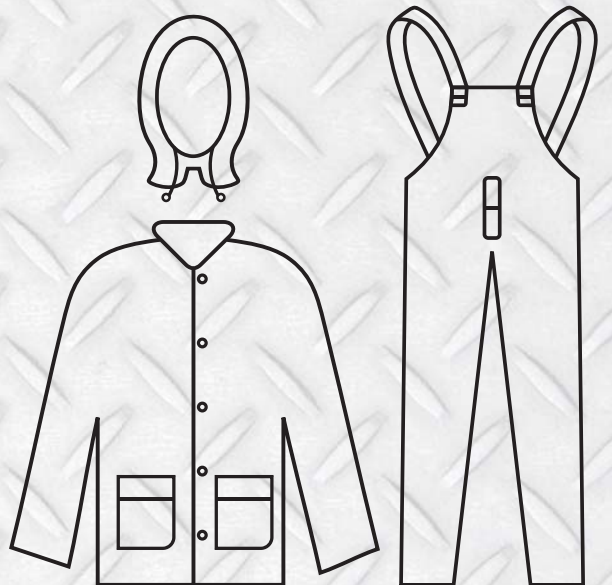
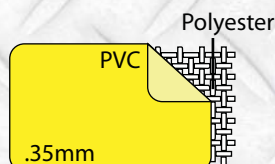
FLAME RESISTANT

- Yellow .35mm. PVC/Polyester Fabric
- Self-Extinguishing: ASTM D6413

R9023FR S-7XL Stormfront FR™ 3-Piece Rain Suit

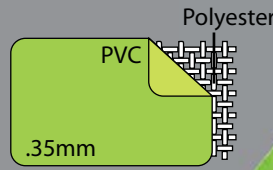
- Detachable Hood with Drawstring
- Ventilated Cape Back & Underarms
- Two Flapped Pockets
- Storm Fly Front with Zipper/Snap Buttons
- Bib-Style Pants with Suspenders & Snap Fly

**Not Designed
for Arc Flash**



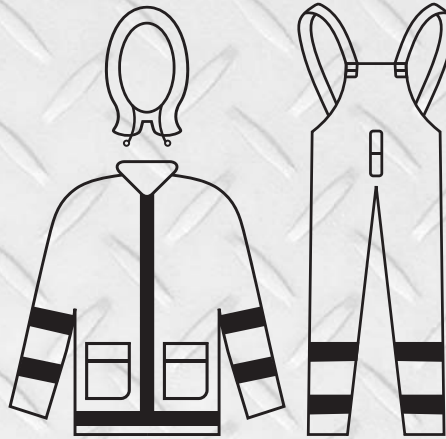
RIPTIDE™

- Hi-Vis, .35mm PVC/Polyester Fabric
- Silver Reflective Tape



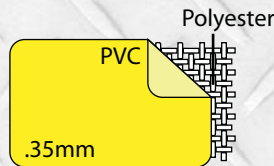
HV353G S-6XL
Riptide™ 3-Piece Rain Suit

- High Visibility Lime
- Detachable Hood with Drawstring
- Corduroy Collar
- Ventilated Underarms
- Two Flapped Pockets
- Storm Fly Front with Zipper/Snap Buttons
- Bib-Style Pants with Suspenders and Snap Fly



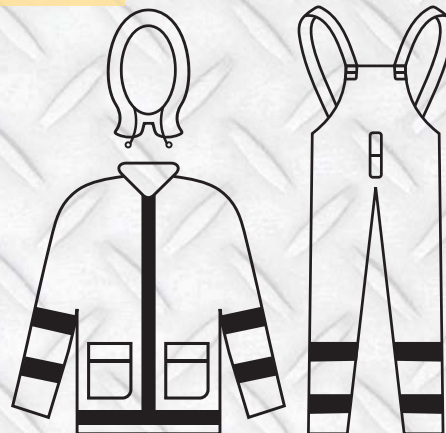
RAINWEAR SIZE CHART

RAINWEAR SIZE	JACKET SIZE	PANTS SIZE
Small	34-36	28-30
Medium	38-40	32-34
Large	42-44	36-38
X-Large	46-48	40-42
2X-Large	50-52	44-46
3X-Large	54-56	48-50
4X-Large	58-60	52-54
5X-Large	62-64	56-58
6X-Large	66-68	60-62
7X-Large	70-72	64-66

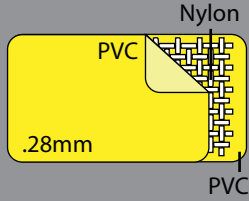


HV353Y S-6XL
Riptide™ 3-Piece Rain Suit

- High Visibility Yellow
- Detachable Hood with Drawstring
- Corduroy Collar
- Ventilated Cape Back & Underarms
- Two Flapped Pockets
- Storm Fly Front with Zipper/Snap Buttons
- Bib-Style Pants with Suspenders and Snap Fly



DEFLIANCE FR™

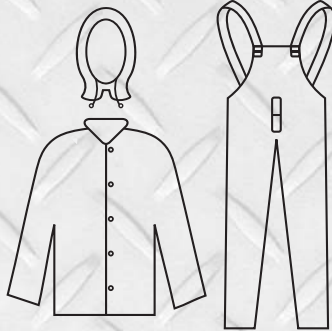


- Yellow, .28mm PVC/Nylon/PVC Fabric
- Self-Extinguishing: ASTM D6413
- Not Designed for Arc Flash

R8023FR S-5XL

Defiance™ FR 3-Piece Rain Suit

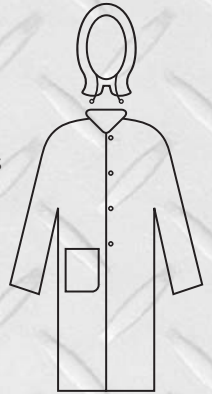
- Detachable Hood with Drawstring
- Storm-Fly Front with Snap Buttons
- Bib-Style Pants with Suspenders & Snap Fly



R8622FRC M-3XL

Defiance™ FR 2-Piece Rain Coat

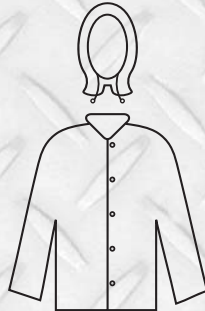
- 60-inch Length
- Detachable Hood with Drawstring
- Storm-Fly Front with Snap Buttons
- One Flapped Pocket



R8022FRJ S-5XL

Defiance™ FR 2-Piece Rain Jacket

- Detachable Hood with Drawstring
- Storm-Fly Front with Snap Buttons



R8021FRBP S-5XL

Defiance™ FR Rain Pants

- Bib-Style Pants with Suspenders & Snap Fly



R8022FRC S-5XL

Defiance™ FR 2-Piece Rain Coat

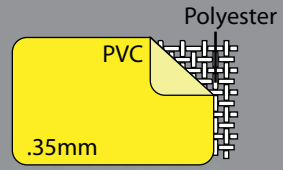
- 49-inch Length
- Detachable Hood with Drawstring
- Storm-Fly Front with Snap Buttons
- Two Flapped Pockets



RENEGADE™

Raincoats

- Black or Yellow, .35mm PVC/Polyester Fabric
- 49 & 60-Inch Lengths



RC35B60 S-5XL

Renegade™ Black 2-Piece Rain Coat

- 60-inch Length
- .35 mm. PVC/Polyester Fabric
- Riding Coat Style with Leg Snaps
- Detachable Hood with Drawstring
- Corduroy Collar
- Storm Fly Front with Snap Buttons
- One Flapped Pocket
- Ventilated Cape Back & Underarms

RC35Y60 S-3XL

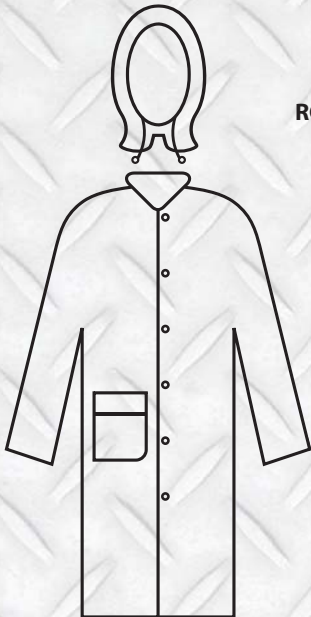
Renegade™ Yellow 2-Piece Rain Coat

- 60-Inch Length

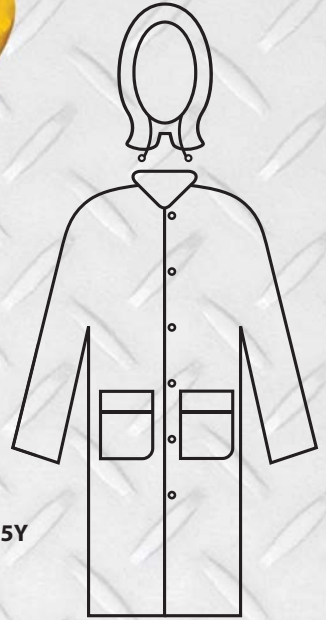
R9632FRC M-5XL

Renegade FR™ Black 2-Piece Rain Coat

- 60-Inch Length
- Self-Extinguishing: ASTM D6413
- Not Designed for Arc Flash



RC35B60



RC35Y

RC35B S-5XL

Renegade™ Black 2-Piece Rain Coat

- 49-inch Length
- .35 mm. PVC/Polyester Fabric
- Detachable Hood with Drawstring
- Corduroy Collar
- Storm Fly Front with Snap Buttons
- Two Flapped Pockets
- Ventilated Cape Back & Underarms



RC35Y S-5XL

Renegade™ Yellow 2-Piece Rain Coat

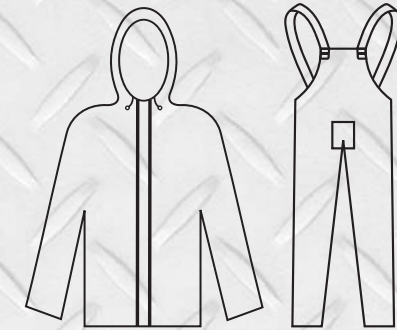
- 49-Inch Length

- Green, .45mm PVC/Nylon/PVC Fabric
- Self-Extinguishing: ASTM D6413
- Not Designed for Arc Flash

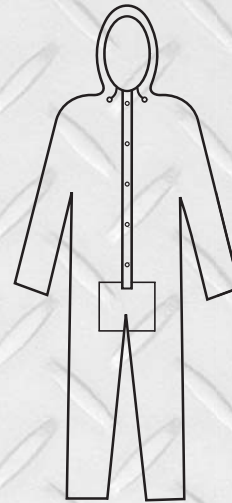


Chemical Permeation: ASTM F739-07

Chemical	Breakthrough Time
Sulfuric Acid (98%)	150 Minutes
Nitric Acid (70%)	420 Minutes



RS452G

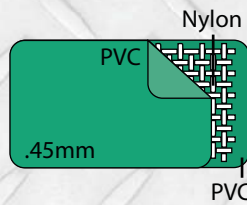


RS45G

RS452G M-7XL

Apex™ 2-Piece Chemical Suit

- Attached Hood with Drawstring
- Storm Fly Front with Zipper
- Bib-Style Pants with Suspenders



RS45G M-6XL

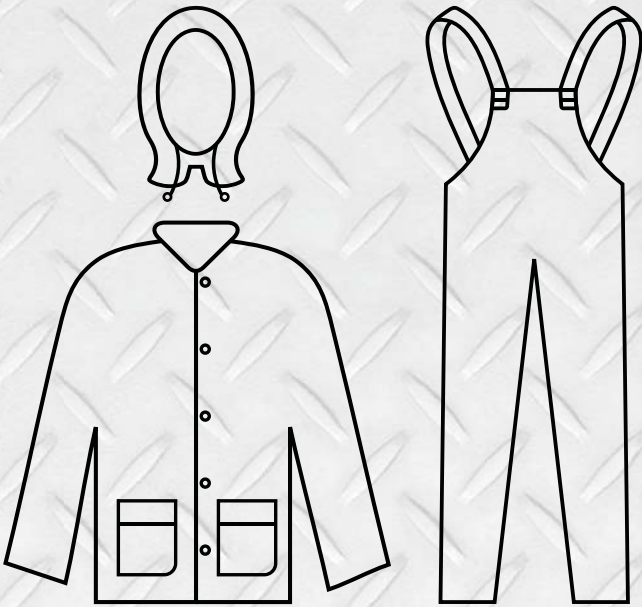
Apex™ 1-Piece Chemical Coverall

- Same Features as RS452G, but 1-Piece Design

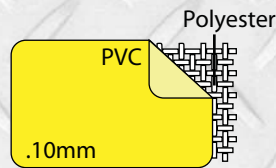


STRATUS™

- Yellow, .10 mm PVC/Polyester Fabric
- Ideal for Construction & Maintenance

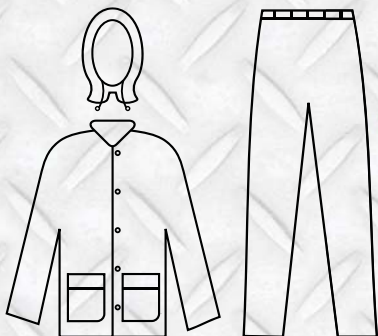
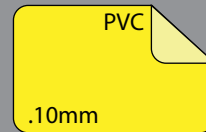


- R9123Y S-7XL**
Stratus™ 3-Piece Rain Suit
- Detachable Hood with Drawstring
 - Snap Buttons
 - Two Flapped Pockets
 - Bib-Style Pants with Suspenders



VALUE LINE™

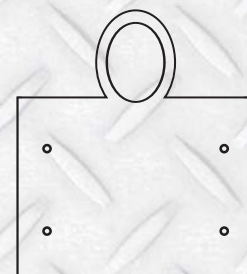
- .10 mm. Single-Ply PVC Fabric
- Affordable Reliable Protection



- RS103Y S-4XL**
Value Line™ Yellow 3-Piece Rain Suit
- Detachable Hood with Drawstring
 - Open Front with Snap Buttons
 - Two Flapped Pockets
 - Pants with Elastic Waist



- RP10**
Value Line™ Rain Poncho
- Attached Hood with Drawstring
 - Snap Buttons at Sides
 - Dimensions: 52-inches x 80-inches
 - Available in Yellow, Orange, Navy Blue & Clear
 - One Size Fits Most



- RP10Y
- RP10O
- RP10B
- RP10C

FOREFRONT WORKWEAR™

MADE WITH

FireZero®

FR WORKWEAR

All Cordova Forefront™ FR Workwear is made with premium FireZero® fabrics. FireZero® is a vertically integrated manufacturer of FR Cotton Blend fabrics that produces high quality FR garments to rigid specifications. All woven fabrics and garments comply with the requirements of NFPA 70E and are third party tested and certified to meet the requirements of NFPA 2112-2012 by Underwriter's Laboratory. Featuring Pima Cotton fiber, Double FR Treatment and Formaldehyde levels less than 100 ppm, Forefront™ Workwear Made with FireZero® represents the best value in FR protection in the industry.

All FireZero® Woven Fabrics & Garments meet the following Standards & Specifications

NFPA 70E: Standard for Electrical Safety in the Workplace

NFPA 2112-2012: Standard for Flame Resistant Garments for Protection of Industrial Personnel against Flash Fire

NFPA 1975-2009: Standard for Station/Work Uniforms for Emergency Services

ASTM F1506-2010a: Standard Performance Specification for Flame Resistant Textile Materials for Wearing Apparel for Use by Electrical Workers Exposed to Momentary Electric Arc and Related Thermal Hazards

CGSB 155.20-2000: Canadian General Standards Board-Workwear for Protection against Hydrocarbon Flash Fire

CGSB 155.22-97: Canadian General Standards Board- Fireline Workwear for Forest Firefighters

OSHA CFR1910.269: Electric Power Generation, Transmission, and Distribution.

EN ISO 11611-2008: Protective Clothing for Use in Welding and Allied Processes

EN ISO 11612-2008: Protective Clothing to Protect Against Heat and Flame

EN ISO 14116-2008: Protection against Heat and Flame-Limited Flame Spread Materials, Material Assemblies and Clothing



HAZARD/RISK CATEGORY	CLOTHING DESCRIPTION (Typical number of clothing layers is given)	REQUIRED MINIMUM Arc Rating of PPE cal/cm ²
HRC 1	Arc-rated FR shirt and FR pants or FR coverall (1 layer)	4
HRC 2	Arc-rated FR shirt and FR pants or FR coverall (1 or 2 layers)	8
HRC 3	Arc-rated FR shirt and FR pants or FR coverall, and arc flash suit selected so that the system arc rating meets the required minimum (2 or 3 layers)	25
HRC 4	Arc-rated FR shirt and FR pants or FR coverall, and arc flash suit selected so that the system arc rating meets the required minimum (3 or more layers)	40



FireZero® is taking responsibility in reducing our toxic footprint. We are committed to protecting workers and the environment by reducing levels of harmful toxins in our fabrics. Our proprietary technology uses virtually no formaldehyde, equivalent to less than 100ppm. We have reduced the amount of formaldehyde content 75% less than our competitors, while still maintaining certified protection from heat and arc flash hazards. Why is this important?

- Low levels of formaldehyde prevent employees, warehouse staff and all points of contact with purchased products from breathing in harmful toxins.
- Manufacturing and industrial laundering with low levels of formaldehyde helps protect our water systems, by reducing the amount of toxins released in our rivers and lakes.
- Odor that results from FR garments becoming wet is a result of the formaldehyde.



FOREFRONT WORKWEAR™

MADE WITH

FireZero®



HRC

2

**Vented Back FR Shirt
FZ210KH (Khaki)
Sizes S-5XL**

- 7-Ounce FireZero® Twill Fabric
- 90% Pima Cotton/10% Nylon
- Action Back with FR Mesh
- FR Mesh Underarms
- Aramid High Tenacity FR Stitching
- Melamine Buttons
- Button Down Collar
- Two Chest Pockets with Flaps & Buttons
- Pencil Line on Left Pocket



**Vented Back
and Underarms**

SIZE CHART FOR SHIRTS/COVERALLS

CHEST (INCHES)	ALPHA SIZE
34-36	Small
38-40	Medium
42-44	Large
46-48	X-Large
50-52	2X-Large
54-56	3X-Large
58-60	4X-Large
62-64	5X-Large

HRC

2

**Standard FR Shirt
FZ200LB (Light Blue)
FZ200KH (Khaki)
Sizes S-5XL**

- 7-Ounce FireZero® Twill Fabric
- 90% Pima Cotton/10% Nylon
- Aramid High Tenacity FR Stitching
- Melamine Buttons
- Button Down Collar
- Two Pointed Chest Pockets with Flaps & Buttons
- Pencil Lines on Both Pockets



FZ200KH



FZ200LB

PPE Standards Met:

- HRC 2
- ATPV 8.6 cal/cm²
- NFPA 1975-2009, NFPA 70E-2004, ASTM F1506-2010a, CAN/CGSB 155.20-2000, CAN/CGSB 155.22-97, et OSHA 29 CFR 1910.269, EN ISO 11611: 2008, EN ISO 11612: 2008, EN ISO 14116: 2008
- NFPA 2112-2012



All work shirts meet the requirements of NFPA 2112-2012: Standards on Flame Resistant Garments for Protection of Industrial Personnel Against Flash Fire, 2012 Edition.



FOREFRONT WORKWEAR™

MADE WITH
FireZero®



HRC

2

**Vented Back FR Coverall
FZ110GY (Gray)
Chest Sizes 36-64**

- 7-Ounce FireZero® Twill Fabric
- 90% Pima Cotton/10% Nylon
- Action Back with FR Mesh
- FR Mesh Underarms
- Aramid High Tenacity FR Stitching
- Shirt Collar with Velcro
- Two-Way Brass Zipper on Aramid Tape
- Storm Guard over Zipper with Snaps
- Side Elasticized Waist
- Separate Cuffs with Snaps
- Ankle Snaps
- Two Chest Pockets with Flaps & Buttons
- Pencil Line on Left Pocket
- Two Waist Pockets with Side Access
- Two Rear Hip Patch Pockets
- Pen Pocket on Left Sleeve
- Tool Pocket on Right Leg
- All Metal Thermally Protected from the Skin

HRC

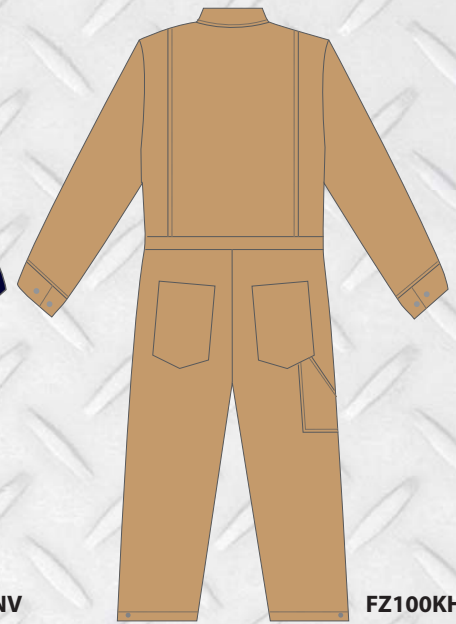
2

**Standard FR Coveralls
FZ100KH (Khaki)
FZ100NV (Navy)
Chest Sizes 36-64**

- 7-Ounce FireZero® Twill Fabric
- 90% Pima Cotton/10% Nylon
- Aramid High Tenacity FR Stitching
- Two-Way Brass Zipper on Aramid Tape
- Storm Guard over Zipper with Snaps
- Side Elasticized Waist
- Separate Cuffs with Snaps
- Ankle Snaps
- Two Chest Pockets with Flaps & Buttons
- Pencil Line on Left Pocket
- Two Waist Patch Pockets with Side Access
- Two Rear Hip Patch Pockets
- Pen Pocket on Left Sleeve
- Tool Pocket on Right Leg
- All Metal Thermally Protected from the Skin



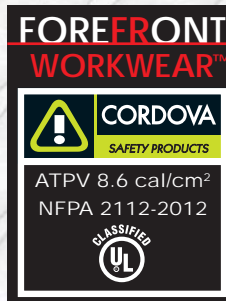
FZ100NV



FZ100KH

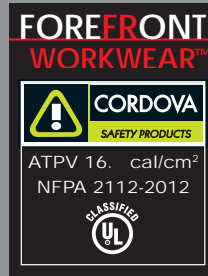
PPE Standards Met:

- HRC 2
- ATPV 8.6 cal/cm²
- NFPA 1975-2009, NFPA 70E-2004, ASTM F1506-2010a, CAN/CGSB 155.20-2000, CAN/CGSB 155.22-97, et OSHA 29 CFR 1910.269, EN ISO 11611: 2008, EN ISO 11612: 2008, EN ISO 14116: 2008
- NFPA 2112-2012



All coveralls meet the requirements of NFPA 2112-2012: Standards on Flame Resistant Garments for Protection of Industrial Personnel Against Flash Fire, 2012 Edition.





HRC
2

**Denim FR Jeans
FZ500DM (Denim)
Waist Sizes 30-46
Inseam Sizes 30-36**

- 13-Ounce FireZero® Denim Fabric
- Relaxed Fit
- 100% Cotton
- Curved Waist Pockets with Coin Pocket
- Two Rear Patch Pockets
- Aramid High Tenacity FR Stitching
- Brass Zipper on Aramid Tape
- All Metal Thermally Protected from the Skin

PPE Standards Met:

- HRC 2
- ATPV 16.4 cal/cm²
- NFPA 1975-2009, NFPA 70E-2004, ASTM F1506-2010a, CAN/CGSB 155.20-2000, CAN/CGSB 155.22-97, et OSHA 29 CFR 1910.269, EN ISO 11611: 2008, EN ISO 11612: 2008, EN ISO 14116: 2008
- NFPA 2112-2012

**Denim FR Carpenter Jeans
FZ510DM (Denim)
Waist Sizes 30-46
Inseam Sizes 30-36**

- 13-Ounce FireZero® Denim Fabric
- Relaxed Fit
- 100% Cotton
- Slash Waist Pockets with Coin Pocket
- Two Rear Patch Pockets
- Hammer Loop on Left Leg
- Tool Pocket on Right Leg
- Aramid High Tenacity FR Stitching
- Brass Zipper on Aramid Tape
- All Metal Thermally Protected from the Skin

All jeans meet the requirements of NFPA 2112-2012: Standards on Flame Resistant Garments for Protection of Industrial Personnel Against Flash Fire, 2012 Edition.



HRC
2

**Interlock FR Henley
FZ300NV (Navy)
FZ300LG (Light Gray)
Sizes S-5XL**

- 6.5-Ounce FireZero® Knit Fabric
- 100% Cotton
- Three Button Placket Design
- Aramid High Tenacity FR Stitching
- Melamine Buttons
- Rib Knit Collar & Cuffs
- Chest Pockets

PPE Standards Met:

- HRC 2
- ATPV 11.8 cal/cm²
- ASTM F1506, NFPA 70E



HRC
2

**ForeFront™ FR Balaclava
FZ350NV**

- 6.5-ounce Navy Interlock Knit
- FireZero® 100% Cotton Fabric
- HRC2: ATPV 11.8 cal/cm²
- NFPA 70E, ASTM F1506





HRC

2

**Quarter Zip FR Sweatshirt
FZ400BK (Black)
Sizes S-5XL**

- 12-Ounce FireZero® Fleece Fabric
- 100% Cotton
- Six Inch Zip Closure
- Rib Knit Collar, Cuffs and Waistband
- Aramid High Tenacity FR Stitching
- Two Side Pockets

PPE Standards Met:

- HRC 2
- ATPV 20.9 cal/cm²
- ASTM F1506, NFPA 70E

HRC

4

**Duck Insulated Bomber
FZ600DK S-4XL**

11-Ounce FireZero® Duck Twill
12-Ounce Quilted Modacrylic Lining
Storm Guard Zipper Flap with Snaps
Pockets: 2 Waist with Flaps

**Duck Insulated Hood
FZ610DK (One Size Fits All)**

Detachable Snap Hood with Hook & Loop Closure
Adjustable Drawstring Cord

**Duck Insulated Bib Overalls
FZ620DK S-4XL**

Center Front & Leg Zippers
Storm Guard Zipper Flap with Snaps
Aramid Elastic Suspenders
Pockets: 2 Chest, 2 Waist, 2 Hip

PPE Standards Met:

- HRC 4
- ATPV 54.7 cal/cm²
- NFPA 70E, ASTM F1506-2010a





DEFENDER™ PREMIUM MICROPOROUS PROTECTIVE CLOTHING

Defender™ Protective Clothing is constructed of tough, composite fabric that combines breathable Microporous Film and soft Non-Woven Polyolefin. Defender™ Protective Clothing provides an effective barrier against particulates, aerosols and liquids while maintaining wearer comfort. Designed for work environments where hazardous and non-hazardous liquid & dry particulate contaminants may be present.

- Serged Seams
- Reinforced High Stress Areas
- Anti-Static (EN 1149)
- ANSI/ISEA 101-2014 Compliant Sizing
- Safe for Food Contact



CP

CP M-5XL

Defender™ Microporous Coverall with Zipper Front & Collar, Open Wrists & Ankles, No Hood, No Boots

CPE M-5XL

Defender™ Microporous Coverall with Zipper Front & Collar, Elastic Wrists & Ankles, No Hood, No Boots

CPH M-5XL

Defender™ Microporous Coverall with Hood, Zipper Front, Elastic at Hood, Wrists & Ankles, No Boots

CPHB M-5XL

Defender™ Microporous Coverall with Hood & Boots, Zipper Front, Elastic at Hood, Wrists & Ankles

CPS18 One Size Fits All

Defender™ Microporous Sleeve, 18-inch length, Elastic at both ends

CPA28 One Size Fits All

Defender™ Microporous Apron, 28-inch x 46-inch, Bib-Style, Bound Neck & Ties

CPS18

CPA28



CPH

Applications: Agriculture, Mold Remediation, Asbestos & Lead Abatement, Laboratories, Environmental Cleanups, Pesticides, Food Processing, Sanitation Engineering, Inspection, Pharmaceutical Manufacturing.





DEFENDER II™ PREMIUM MICROPOROUS PROTECTIVE CLOTHING

- Lighter, Cooler Version of the Original
- Available in Coveralls, Lab Coats, Aprons, Sleeves & Shoe Covers
- ANSI/ISEA 101-2014 Compliant Sizing



MP100



MP300

Style #	Description	Sizes	Case Pack
MP100	Coverall: Zipper & Collar, Elastic Waist	M-5XL	25 Each
MP200	Coverall: Zipper & Collar, Elastic Waist/Wrists/Ankles	M-5XL	25 Each
MP300	Coverall: Zipper, Elastic Waist/Wrists/Ankles, Hood	M-5XL	25 Each
MP400	Coverall: Zipper, Elastic Waist/Wrists, Hood & Boots	M-5XL	25 Each
MPLAB100	Lab Coat: Snap Front & Collar, No Elastic	S-3XL	30 Each
MPLAB200	Lab Coat: Snap Front & Collar, Three Pockets, No Elastic	S-3XL	30 Each
MPA100	Apron: Attached Neck Ties, 28-inch x 36-inch	One Size Fits All	100 Each
MPS100	Sleeve: 18-inch, Elastic at both ends	One Size Fits All	200 Each
MPSCCL	Shoe Cover: Elastic Closure	One Size Fits All	200 Each



DEFENDER™ FR PROTECTIVE COVERALLS

Defender FR™ Disposable Coveralls are designed to prolong the life of primary FR garments by providing a secondary level of protection against sparks, splashes & spills. Defender FR™ Coveralls are chemically treated to meet the flame resistance requirements of NFPA 701-2010 (Flame Propagation of Textiles and Films) and provide protection in work environments where hazardous and non-hazardous liquid & dry particulate contaminants may be present.

- To be worn over Primary FR Clothing
- Avoid Open Flame or Intense Heat
- Do Not Launder
- Not Designed for Arc Flash



FRC150

FRC150 M-5XL

Defender FR™ Self-Extinguishing Coverall, NFPA 701, Blue, Elastic Wrists & Back

FRC300 M-5XL

Defender FR™ Self-Extinguishing Coverall with Hood, NFPA 701, Blue, Elastic Wrists, Back, and Ankles

FRC400 L-5XL

Defender FR™ Self-Extinguishing Coverall with Hood & Boots, NFPA 701, Blue, Elastic Wrists & Back



FRC400

Applications: Refineries, Mining, Utilities, Welding, Plant Visitors, Laboratories, Steel Mills, Grinding and Foundries.





C-MAX™ SMS PROTECTIVE COVERALLS

C-MAX™ Protective Coveralls are made with durable, yet breathable SMS fabric. SMS is composed of three layers of Polypropylene material. One layer of Melt blown Polypropylene is sandwiched between two layers of Spunbonded Polypropylene to provide outstanding protection against splashes and particulates. This unique fabric configuration gives our C-MAX™ Coveralls outstanding abrasion resistance and liquid resistance making them suitable for work environments where hazardous and non-hazardous liquid & dry particulate contaminants may be present. All garments comply with ANSI/ISEA 101-2014 sizing standard and comply with the provisions of the Federal Food, Drug, and Cosmetic Act which allow repeated use in direct contact with food.



SMS300 M-5XL White Coverall with Hood

- Serged Seams
- Zipper Closure
- Elastic Waist
- Elastic Wrists and Ankles
- Attached Hood



SMS400 M-5XL White Coverall with Hood & Boots

- Serged Seams
- Zipper Closure
- Elastic Waist
- Elastic Wrists and Ankles
- Attached Hood and Boots



SMS100 M-4XL White Coverall with Open Wrists and Ankles

- Serged Seams
- Zipper Closure
- Elastic Waist



SMS900 M-4XL Blue Coverall with Elastic Wrists & Ankles

- Serged Seams
- Zipper Closure
- Elastic Waist



SMS200 M-4XL White Coverall with Elastic Wrists & Ankles

- Serged Seams
- Zipper Closure
- Elastic Waist



SMS910 M-4XL Blue Coverall with Hood & Boots

- Serged Seams
- Zipper Closure
- Elastic Waist
- Elastic Wrists and Ankles
- Attached Hood and Boots

Applications: Asbestos & Lead Abatement, Food Processing, Spray Painting, Tank Cleaning, Mold Remediation





CORDOVA™ POLYPROPYLENE PROTECTIVE COVERALLS

Cordova Polypropylene Protective Coveralls are available in three fabric weights that provide varying levels of breathability and workplace protection in applications where hazardous and non-hazardous dry particulate contaminants may be present. Economical & disposable, Cordova Safety's Polypropylene Protective Clothing offering includes coveralls, lab coats, bouffant caps, beard covers and shoe covers. All garments comply with ANSI/ISEA 101-2014 sizing standard and comply with the provisions of the Federal Food, Drug, and Cosmetic Act which allow repeated use in direct contact with food.



Coveralls

COE L-3XL

- Economy Weight Fabric
- Collar with Zipper Front
- Elastic Wrists & Ankles

CO35 S-4XL

- Standard Weight Fabric

CO55 L-4XL

- Heavy Weight Fabric



CO35



COEH L-4XL

- Economy Weight Fabric
- Zipper Front
- Elastic Wrists & Ankles
- Attached Hood



COEHB L-3XL

- Economy Weight Fabric
- Zipper Front
- Elastic Wrists
- Attached Hood & Boots

COHB35 L-4XL

- Standard Weight Fabric

COHB55 L-4XL

- Heavy Weight Fabric

Applications: Laboratories, Food Preparation, Inspection, Assembly Operations, Spray Painting

Lab Coats

LC55 S-4XL

- Heavy Weight Fabric
- Collar & Snap Button Front
- One Chest Pocket & Two Side Pockets
- Open Cuff

LC55EP L-4XL

- Heavy Weight Fabric
- Collar & Snap Button Front
- Two Side Pockets
- Elastic at Wrists



LC55



APRONS & SLEEVES

Vinyl Aprons

RA06C48

- 6 mil, Clear Vinyl Apron
- Tied Strings & Sewn Edges
- Dimensions: 36 x 48-inches
- **RA06B48:** Same in Blue

RA08C48

- 8-mil, Clear Vinyl Apron
- Tied Strings & Sewn Edges
- Dimensions: 36 x 48-inches
- **RA08B48:** Same in Blue

RA06B51

- 6-mil, Blue Vinyl Apron
- Die Cut Edges
- Dimensions: 36 x 51-inches

RA06C48



RS08B

Vinyl Sleeves

RS06C

- 6 mil, Clear Vinyl Sleeves
- 18-inch Length

RS06B: Same in Blue

RS08C

- 8-mil, Clear Vinyl Sleeves
- 18-inch Length

RS08B: Same in Blue

Heavyweight Aprons

RA35Y

Stormfront™ Apron

- .35 mm. Yellow PVC/Polyester Apron
- Attached Ties/No Pockets
- Dimensions: 35 x 47-inches

RNA01

Commander™ Apron

- .50 mm. Black Neoprene/Nylon Apron
- Split Leg Design
- Self-Extinguishing: ASTM D6413



Denim Aprons & Sleeves

DA0: Denim Apron

- Grommets
- Dimensions: 28 x 36-inches

DA1: Denim Apron

- Grommets/Chest Pocket
- Dimensions: 28 x 36-inches

DA2: Denim Apron

- Grommets/Two Pockets
- Dimensions: 28 x 36-inches

DA2T: Denim Apron

- No Grommets/Two Pockets
- Sewn-In Ties
- Dimensions: 28 x 36-inches

DS18: Denim Sleeves

- Elastic at Both Ends
- 18-inch Length



Polyethylene Aprons & Sleeves

PA2846

- 1.25 mil. White PE Apron
- Die Cut
- Individually Bagged
- Dimensions: 28 x 46-inches
- PA1000:** 100/Polybag, 1000/Case
- PA2A:** 2.0 mil. Version

PS18W

- White PE Sleeves
- 18-inch Length
- PS18B:** Same in Blue
- PS18C:** Same in Clear



HAIR, BEARD & SHOE COVERS

- Component Material: Comply with all FFDCA Guidelines for Food Contact 21CFR, Parts 170-199
- Ideal for Food Processing, Bakeries, Food Service, Electronics, Assembly, Warehousing



Nylon Hair Nets

- Sizes: 19-30 inches
- Available Colors: White, Brown, Blue & Black
- Case Pack: 1000 Each
- All Models are Latex-Free

Style	Description	Available Colors
HN19W/10	White, 19-inch	White, Brown & Blue
HN21W/10	White, 21-inch	White, Brown, Blue & Black
HN24W/10	White, 24-inch	White, Brown, Blue & Black
HN26W/10	White, 26-inch	White Only
HN28W/10	White, 28-inch	White Only



Polypropylene Bouffant Caps

- Sizes: 19-28 inches
- Available Colors: White, Blue, Green, Red & Yellow
- Case Packs: 500 & 1000 Each
- All Models are Latex-Free

Style	Description	Case Pack
BC19W	White, 19-inch	500 Each
BC19W/10	White, 19-inch	1000 Each
PBC19W/10	White, 19-inch, Pleated	1000 Each
BC21W	White, 21-inch	500 Each
BC21W/10	White, 21-inch	1000 Each
PBC21W/10	White, 21-inch, Pleated	1000 Each
PBC21B/10	Blue, 21-inch, Pleated	1000 Each
BC24W	White, 24-inch	500 Each
BC24W/10	White, 24-inch	1000 Each
PBC24W/10	White, 24-inch, Pleated	1000 Each
PBC24B/10	Blue, 24-inch, Pleated	1000 Each
BC26W	White, 26-inch	500 Each
BC28W	White, 28-inch	500 Each



BN/10

Beard Covers

- BR1/10:** Polypropylene Beard Covers White, Latex-Free, 1000/Case
- BR1/5:** Polypropylene Beard Covers White, Latex-Free, 500/Case
- BR200:** Polypropylene Beard Covers Blue, Latex-Free, 500/Case
- BN/10:** Nylon Beard Covers Case Pack: 1000 Each Latex-Free

Shoe Covers

- SC40 L-2XL**
- Blue Polypropylene Shoe Covers
- Non-Skid Soles
- Latex Free
- Case Pack: 400 Each



SHOE SIZE	SHOE COVER SIZE
8.5-10	L
10.5-12	XL
13+	2XL

Defender II™

- Microporous Shoe Covers
- See Page 39



NIOSH n h a l e x h a l e r e s p i r a t o r s

NIOSH Approved N95 Respirators provide a minimum of 95% filtration efficiency against solid and liquid aerosols that do not contain oil. Examples: China Clay, Cement, Cellulose, Sulfur, Cotton, Flour, Carbon, Ferrous Metals, Saw Dust, Coal, Iron Ore, Aluminum, Bacteria and Mycobacterium Tuberculosis (T.B.).



- NX95V2**
Class N95
Valved Particulate Respirator
- Contoured Molded Design
 - NIOSH Approved
 - Adjustable Aluminum Nose Piece
 - Foam Nose Pad
 - 10/Box, 12 Boxes/Case



- NX952**
Class N95
Particulate Respirator
- Contoured Molded Design
 - NIOSH Approved
 - Adjustable Aluminum Nose Piece
 - Foam Nose Pad
 - 20/Box, 12 Boxes/Case



- NX95V**
Class N95
Valved Particulate Respirator
- NIOSH Approved
 - Two Latex-Free Straps
 - Adjustable Aluminum Nose Piece
 - Polyethylene Nose Pad
 - 10/Box, 12 Boxes/Case



- NX95**
Class N95
Particulate Respirator
- NIOSH Approved
 - Two Latex-Free Straps
 - Adjustable Aluminum Nose Piece
 - Polyethylene Nose Pad
 - 20/Box, 12 Boxes/Case



- CDM2**
Nuisance/Dust Mask
- Not NIOSH Approved
 - One Elastic Strap
 - Adjustable Aluminum Nose Piece
 - 50/Box, 20 Boxes/Case



Encore™

HEARING PROTECTION

Cordova's Encore™ Ear Plugs are constructed of soft, comfortable Foam Polyurethane that expands to fit snugly within the ear canal. The tapered design allows for easy insertion/removal and the bright orange color makes compliance checks easy. Encore™ Ear Plugs are produced in an ISO 9001: 2008 Certified Facility to assure consistent quality and performance. All Encore™ Hearing Protection is tested in accordance with ANSI S3.19-1974 and European Standard EN 352-2:2002.



EPFU01

- Noise Reduction Rating: 32 Decibels
- Orange Foam Polyurethane Ear Plugs
- One Pair Per Polybag
- 200 Pairs Per Dispenser
- 10 Dispensers Per Master Carton
- 2000 Pairs Per Master Carton



EPFC01

- Noise Reduction Rating: 32 Decibels
- Corded Orange Foam Polyurethane Ear Plugs
- One Pair Per Polybag
- 100 Pairs Per Dispenser
- 20 Dispensers Per Master Carton
- 2000 Pairs Per Master Carton



BSB01

SB S-3XL

- Smooth Glide Adjustable Clips
- Tapered Abdominal Support Panels
- Quick Adjust Elastic Outer Panels for Added Lower Back Support
- 1.25-inch Extra Wide Elastic Suspenders

BSB01 S-3XL

- Same as above with Breakaway Suspenders

WAIST SIZE (Inches)	BELT SIZE
28-32	Small
32-37	Medium
37-43	Large
43-49	X-Large
49-55	2X-Large
55-60	3X-Large

SB



BSB01



Hi-Vis Lime Back Support Belts

SB100 S-3XL

- Smooth Glide Adjustable Clips
- Tapered Abdominal Support Panels
- Quick Adjust Elastic Hi-Vis Lime Outer Panels for Added Lower Back Support
- 1.25-Inch Extra Wide Hi-Vis Lime Elastic Suspenders



Hi-Vis Orange Back Support Belts

SB200 S-3XL

- Smooth Glide Adjustable Clips
- Tapered Abdominal Support Panels
- Quick Adjust Elastic Hi-Vis Orange Outer Panels for Added Lower Back Support
- 1.25-Inch Extra Wide Hi-Vis Orange Elastic Suspenders

SB100



SB200



COLD SNAP

HEAT RELIEF

- Super Absorbent PVA Fabric
- Cools Through Evaporation
- Treated with Anti-Microbial Agent to Prevent Mildew & Odor.
- Cooling Relief lasts for Several Hours depending on humidity level



CT100



CT200



CT400

Cooling Towels

Size: 33.5 x 13-Inches

- CT100 Blue
- CT200 Lime
- CT300 Orange
- CT400 Pink

CB100



CB300



CB400



CB200



Cooling Bands

Size: 29.5 x 4-Inches

- CB100 Blue
- CB200 Lime
- CB300 Orange
- CB400 Pink



Cooling Head Bands

Size: 34 x 2-Inches

- CHB100 Blue (2-Pack)



RUBBER BOOTS

- Heavy Duty, Ozone Resistant Rubber
- Tough, Ribbed Soles for Traction
- Protect Against Acids, Alcohols and most Water-Based Chemicals
- Snag, Cut and Abrasion Resistant
- Component Materials meet All Federal Regulations for Food Contact Applications



BYS17: Slush Boots

- Yellow Uppers/Black Soles
- Cotton Lined, Plain Toe
- 17-inch, Over-Shoe Style
- Top Strap & Buckle Adjustment
- Sizes: 6-18
- Order Two Sizes Larger than Shoe Size For Best Fit



BB5B: Five Buckle Boots

- Black Uppers/Red Soles
- Cotton Lined, Plain Toe
- 14-inch, Over-Shoe Style
- Five Adjustable Buckles
- Sizes: 7-16
- Order Two Sizes Larger than Shoe Size For Best Fit



BH: Hip Boots

- Black Uppers/Black Soles
- Cotton Lined, Plain Toe
- 32-inch, Over-Sock Style
- Thigh Adjustment Straps
- Sizes: 8-13



BST: Steel Toe Boots

- Black Uppers/Black Soles
- Cotton Lined
- 16-inch, Over-Sock Style
- ASTM F2413 Steel Toe & Shank
- Sizes: 6-15



BB16: Over-Sock Boots

- Black Uppers/Red Soles
- Cotton Lined, Plain Toe
- 16-inch, Over-Sock Style
- Sizes: 7-14



BHS: Steel Toe Hip Boots

- Black Uppers/Black Soles
- Cotton Lined
- 32-Inch Over-Sock Style
- Thigh Adjustment Straps
- ASTM F2413 Steel Toe & Shank
- Sizes: 6-13

PVC BOOTS

- Resists Solvents, Animal Fats, Light Acids, Alcohols and Oil-Based Chemicals
- Cut-off Bands for Height Adjustment
- Punch-Out Holes for Easy Hanging
- Kick-off Spurs for Quick Removal
- Component Materials meet All Federal Regulations for Food Contact Applications
- All Styles Feature EVA Insoles



PB22: Black PVC Boots

- Black Uppers/Black Soles
- Cotton Lined/EVA Insoles
- 16-inch, Over-Sock Style
- ASTM F2413 Steel Toe
- Sizes: 6-13

PB23: Plain Toe Design



PB33: Yellow PVC Boots

- Yellow Uppers/Black Soles
- Cotton Lined/ EVA Insoles
- 16-inch, Over-Sock Style
- ASTM F2413 Steel Toe & Midsole
- Sizes: 6-13

HAZMAT BOOTS

SHOE SIZE	HAZMAT OVERSHOE SIZE
6.5-8	Small
8-9.5	Medium
9.5-11	Large
11-12.5	Extra Large
12.5-14	2X Extra Large
14+	3X Extra Large

- Fits Over Existing Footwear
- Slip Resistant Textured Soles
- Component Materials Meet All Federal Regulations for Food Contact Applications



LBC10: Hazmat Boots

- Yellow Natural Rubber
- .75 mm. Thickness
- 12-inch, Over-Shoe Style
- Ribbed/Textured Soles
- Sizes: S-3XL

DUO SAFETY™ HELMETS

- High Density Polyethylene Construction
- Meets ANSI/ISEA Z89.1-2014, Class E & G
- Sleek, Low-Profile Design
- Cap Style and Full-Brim Models
- Pinlock & Ratchet Suspensions
- Made in USA
- Cushioned Brow Pad
- Vertical Height Adjustment



H24R1



DUO CAP STYLE 4-POINT NYLON SUSPENSION

Style #	Color	Suspension Type
H24S1	White	4-Pt. Pinlock
H24S2	Yellow	4-Pt. Pinlock
H24S3	Orange	4-Pt. Pinlock
H24S4	Red	4-Pt. Pinlock
H24S5	Blue	4-Pt. Pinlock
H24S9	Forest Green	4-Pt. Pinlock
H24R1	White	4-Pt. Ratchet
H24R2	Yellow	4-Pt. Ratchet
H24R3	Orange	4-Pt. Ratchet
H24R4	Red	4-Pt. Ratchet
H24R5	Blue	4-Pt. Ratchet
H24R6	Hi-Vis Green	4-Pt. Ratchet
H24R7	Black	4-Pt. Ratchet
H24R8	Hi-Vis Orange	4-Pt. Ratchet
H24R9	Forest Green	4-Pt. Ratchet
H24R10	Dove Gray	4-Pt. Ratchet

DUO CAP STYLE 6-POINT NYLON SUSPENSION

Style #	Color	Suspension Type
H26S1	White	6-Pt. Pinlock
H26S2	Yellow	6-Pt. Pinlock
H26S3	Orange	6-Pt. Pinlock
H26S4	Red	6-Pt. Pinlock
H26S5	Blue	6-Pt. Pinlock
H26R1	White	6-Pt. Ratchet
H26R2	Yellow	6-Pt. Ratchet
H26R3	Orange	6-Pt. Ratchet
H26R4	Red	6-Pt. Ratchet
H26R5	Blue	6-Pt. Ratchet
H26R6	Hi-Vis Green	6-Pt. Ratchet
H26R7	Black	6-Pt. Ratchet
H26R8	Hi-Vis Orange	6-Pt. Ratchet
H26R9	Forest Green	6-Pt. Ratchet
H26R10	Dove Gray	6-Pt. Ratchet



DUO Helmets can be easily customized with high quality, permanent pad-printed logos.

- Low Minimums
- Quick Turnaround Times
- Competitive Pricing

DUO SAFETY™ HELMETS

ANSI/ISEA Z89.1-2014: The American National Standards Institute's requirements for industrial head protection as it relates to impact, penetration and electrical insulation.

Hard Hat Types: *Type I* - Conventional hard hats that are designed to reduce the force of impact to the top of the head, neck and spine.
Type II - Newer designs that offer additional impact protection to the front, sides and back, as well as the top of the head.

Hard Hat Classes: *Class E* (Electrical)-Tested to withstand 20,000 volts
Class G (General)-Tested to withstand 2200 volts
Class C (Conductive)-Provides no electrical protection.



H34R1



DUO FULL-BRIM STYLE 4 & 6-POINT NYLON SUSPENSIONS

Style #	Color	Suspension Type
H34S1	White	4-Pt. Pinlock
H34S2	Yellow	4-Pt. Pinlock
H34R1	White	4-Pt. Ratchet
H34R2	Yellow	4-Pt. Ratchet
H34R3	Orange	4-Pt. Ratchet
H34R4	Red	4-Pt. Ratchet
H34R5	Blue	4-Pt. Ratchet
H34R6	Hi-Vis Green	4-Pt. Ratchet
H34R9	Forest Green	4-Pt. Ratchet
H36S1	White	6-Pt. Pinlock
H36S2	Yellow	6-Pt. Pinlock
H36R1	White	6-Pt. Ratchet
H36R2	Yellow	6-Pt. Ratchet
H36R6	Hi-Vis Green	6-Pt. Ratchet
RA4PT:	4-Point Ratchet Replacement Suspension	
RA6PT:	6-Point Ratchet Replacement Suspension	
ES42:	Elastic Chip Strap	

BUMP CAPS

4-POINT PLASTIC SUSPENSION

Style #	Color	Suspension Type
HBC1	White	4-Pt. Plastic Pinlock
HBC2	Yellow	4-Pt. Plastic Pinlock
HBC4	Red	4-Pt. Plastic Pinlock
HBC5	Blue	4-Pt. Plastic Pinlock



Bump Caps are not designed to meet ANSI Standards. For Low-Risk Environments Only.



HL200

- Standard Length
- 2-Layer Navy Cotton Twill Helmet Liner
- Blue Fleece Lining
- Hook & Loop Helmet Straps
- Single Wash FR Treated



HL250

- Shoulder Length
- 2-Layer Navy Cotton Twill Helmet Liner
- Blue Fleece Lining
- Hook & Loop Helmet Straps
- Single Wash FR Treated



HL100

- Standard Length
- Black Polar Fleece Balaclava/Helmet Liner
- Single Wash FR Treated



HL300

- Standard Length
- 3-Layer Black Polyester Quilted Helmet Liner
- Foam And Fleece Lining
- Hook & Loop Helmet Straps
- Single Wash FR Treated



HL350

- Shoulder Length
- 3-Layer Black Polyester Quilted Helmet Liner
- Foam And Fleece Lining
- Hook & Loop Helmet Straps
- Single Wash FR Treated



HL450

- Shoulder Length
- 3-Layer Black Polyester Quilted Helmet Liner
- Foam And Sherpa Lining
- Hook & Loop Helmet Straps
- Single Wash FR Treated



HL500

- Shoulder Length
- 2-Layer Navy Cotton Twill Helmet Liner
- Blue Fleece Lining
- Hook & Loop Helmet Straps
- Removable Zip Sides
- 10-Wash FR Treated

BARRICADE TAPE

- High Strength • Non Toxic • Remains Flexible in Cold Weather
- UV Resistant • Lead Free • Non Flammable
- 1000 FT/Roll, 12 Rolls/Case



CAUTION CAUTION CAUTION CAUTION CAUTION CAUTION CAUTION CAUTION

Item No.	Color	Thickness	Legend
T15101	Yellow	1.5 mil	CAUTION
T20101	Yellow	2.0 mil	CAUTION
T20103	Yellow	2.0 mil	CAUTION/CUIDADO
T25101	Yellow	2.5 mil	CAUTION
T30101	Yellow	3.0 mil	CAUTION
T40101	Yellow	4.0 mil	CAUTION

DO NOT ENTER CAUTION DO NOT ENTER CAUTION DO NOT ENTER CAUTION

Item No.	Color	Thickness	Legend
T15102	Yellow	1.5 mil	CAUTION DO NOT ENTER
T20102	Yellow	2.0 mil	CAUTION DO NOT ENTER
T25102	Yellow	2.5 mil	CAUTION DO NOT ENTER
T30102	Yellow	3.0 mil	CAUTION DO NOT ENTER
T40102	Yellow	4.0 mil	CAUTION DO NOT ENTER
T40104	Yellow	2.0 mil	CAUTION HYDROBLASTING

DANGER DANGER DANGER DANGER DANGER DANGER DANGER DANGER DANGER

Item No.	Color	Thickness	Legend
T15211	Red	1.5 mil	DANGER
T20211	Red	2.0 mil	DANGER
T20213	Red	2.0 mil	DANGER/PELIGRO
T25211	Red	2.5 mil	DANGER
T30211	Red	3.0 mil	DANGER
T40211	Red	4.0 mil	DANGER

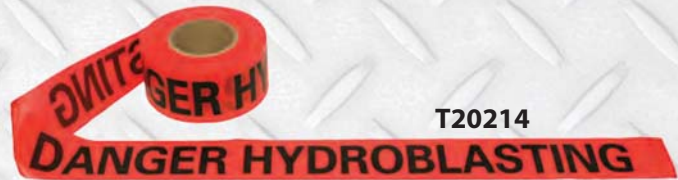
DANGER DO NOT ENTER DANGER DO NOT ENTER DANGER DO NOT ENTER

Item No.	Color	Thickness	Legend
T15212	Red	1.5 mil	DANGER DO NOT ENTER
T20212	Red	2.0 mil	DANGER DO NOT ENTER
T25212	Red	2.5 mil	DANGER DO NOT ENTER
T30212	Red	3.0 mil	DANGER DO NOT ENTER
T40212	Red	4.0 mil	DANGER DO NOT ENTER
T20214	Red	2.0 mil	DANGER HYDROBLASTING

SAFETY FENCING

- Orange Polypropylene Construction
- Chemical and UV Resistant
- Remains Flexible in Severe Conditions
- Oval Pattern

Style	Weight	Pattern	Roll Size
SF1201	10.0 lbs.	Oval	4 Feet x 100 Feet

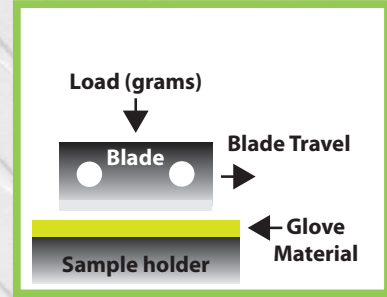


GLOVE STANDARDS

Glove Standards: Two standards are in place to quantify the physical properties of hand protection. ANSI/ISEA 105 is a voluntary U.S. standard that specifies test methods and provides performance ranges for many different properties including chemical resistance, cut resistance, puncture resistance and abrasion resistance. CE/EN 388 is a mandatory European standard that dictates test methods and performance ranges for gloves that provide protection against mechanical risks (abrasion, cut, tear & puncture). Both standards were recently updated and the details are referenced below. Cordova will be making rolling changes to glove markings and packaging over the next several months.

Cut Resistance: ANSI/ISEA 105

A test sample is cut by a straight-edge blade, under load, that moves along a straight path. The sample is cut five times each under three different loads and the data is used to determine the required load to cut through the test sample at a distance of 20 mm. (0.8 inches). Test scores are expressed in Levels and in the number of grams (load). The higher the number of grams, the more cut resistant the material. *ANSI/ISEA was updated in February 2016 to expand the number of cut classification levels to address new fiber/yarn technologies and provide end users with a more accurate assessment of cut resistance. In addition, the TDM test machine is now specified. Past version of ANSI/ISEA allowed for the CPP and TDM machines for cut testing.*



Previous ANSI/ISEA Classifications For Cut Resistance

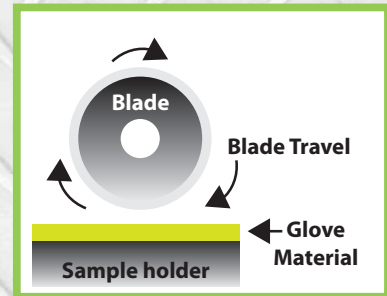
Level	Weight (grams)
0	<200
1	200-499
2	500-999
3	1000-1499
4	1500-3499
5	>3500

New ANSI/ISEA Classifications For Cut Resistance

Level	Weight (grams)
A1	≥200
A2	≥500
A3	≥1000
A4	≥1500
A5	≥2200
A6	≥3000
A7	≥4000
A8	≥5000
A9	≥6000

Cut Resistance: CE/EN 388 Testing

The machine used to perform the CE/EN 388 Cut Resistance Test is called a Coup Tester. This machine uses a circular blade, under a fixed load, that moves back and forth across the sample until cut-through is achieved. The cut resistance of the test sample is compared to the cut resistance of a standard reference material and a cut index is assigned. *CE/EN 388 will be expanded in 2016 to include an additional cut test (similar to ANSI/ISEA 105-2016 using the TDM machine) and a test for impact protection.*



	0	1	2	3	4	5
a. Abrasion (cycles)	<100	100	500	2000	8000	-
b. Blade Cut (factor)	<1.2	1.2	2.5	5.0	10.0	20.0
c. Tear (newtons)	<10	10	25	50	75	-
d. Puncture (newtons)	<20	20	60	100	150	-

Previous CE/EN 388 Markings



abcd

- d. Puncture Resistance Level 0-4
- c. Tear Resistance Level 0-4
- b. Blade Cut Resistance Level 0-5
- a. Abrasion Resistance Level 0-4

New CE/EN 388 Markings



abcdef

- f. Impact Protection Pass/Fail
- e. Cut (TDM Test) Level A-F
- d. Puncture (N) Level 0-4
- c. Tear (N) Level 0-4
- b. Blade Cut (Coup Test) Level 0-5
- a. Abrasion (cycles) Level 0-4

High Performance Gloves are machine knit gloves constructed of high strength yarns that provide increased levels of dexterity, abrasion & cut resistance. Most High Performance Gloves feature coatings to increase the durability and gripping power. High Performance Gloves can offer up to 4 times the cut resistance of traditional leather gloves along with improved comfort, increased tactile sensitivity, superior liquid resistance and less hand fatigue.

Cordova Model	Item #	Gauge	Shell	Coating/Outer Layer	ANSI/ISEA Cut Level	ANSI/ISEA Grams	CE EN 388	Page
Cor-Touch CR™	3055	15G	Kevlar®/Lycra	Black Textured Nitrile	A1	350	3221	66
Javelin™	3711	13G	White HPPE	White Polyurethane	A2	550	4342	63
Valor™	3711G	13G	Salt & Pepper HPPE	Gray Polyurethane	A2	550	4342	63
Valor™ Plus	3711GP	13G	Salt & Pepper HPPE	Gray Polyurethane	A2	550	4342	63
Cor-Touch KV4™	3055C	13G	Aramid/Lycra	Black Foam Nitrile	A2	557	4432	66
Mirage™	3712	13G	White HPPE	White Polyurethane	A2	558	4342	62
Rival™	3712G	13G	Gray HPPE	Gray Polyurethane	A2	558	4342	62
Cordova 3700	3700	13G	White HPPE	White Polyurethane	A2	569	4342	64
Cordova 3700G	3700G	13G	Gray HPPE	Gray Polyurethane	A2	569	4342	64
Tuf-Cor™	3725	13G	Salt & Pepper HPPE	Blue/Black Sandy (Full)	A2	580	4343	62
Sharpguard™	3760	13G	Salt & Pepper HPPE	Black Flat Nitrile (3/4)	A2	609	4343	64
Halo™	3710	13G	White HPPE	White Polyurethane	A2	609	4342	64
Ogre-CR™	7736	13G	Salt & Pepper HPPE	Gray Polyurethane	A2	609	4341	82
Uppercut™	3710G	13G	Salt & Pepper HPPE	Gray Polyurethane	A2	609	4342	64
Cordova 3062	3062	10G	Aramid/Cotton	Plain Shell	A2	610	N/A	67
Cor-Tex™	3713	13G	Lime HPPE	Black Foam Nitrile	A2	642	4343	63
Cor-Tex™	3714	13G	Orange HPPE	Black Foam Nitrile	A2	642	4343	63
Ion-A2™	3701	13G	Sapphire HPPE	Black Sandy Nitrile	A2	678	4342	60
Cordova 3095	3095	7G	Kevlar®/Cotton	Split Cowhide	A2	688	N/A	67
Caliber™	3716	13G	White HPPE	Gray Polyurethane	A2	729	4342	62
Caliber™	3716G	13G	Salt & Pepper HPPE	Gray Polyurethane	A2	729	4342	62
Cordova 3066	3066	10G	Aramid/Cotton	PVC Dots	A2	764	N/A	67
Power-Cor™	3050	10G	Kevlar®	Blue Natural Rubber	A2	784	3444	66
ActivGrip Advance-KEV!	AG591	13G	Kevlar®	Black MicroFinish Nitrile	A2	790	4342	66
X-Act™	3733	18G	Gray HPPE/Steel	Gray Polyurethane	A2	810	4342	65
Cordova 3070	3070	7G	Kevlar®	Plain Shell	A2	889	N/A	67
Cordova 3075	3075	7G	Kevlar®	PVC Dots	A2	889	N/A	67
Cordova 3060	3060	7G	Aramid/Cotton	Plain Shell	A2	964	N/A	67
Monarch-Shell™	3770	13G	Gray Engineered Fiber	Plain Shell	A3	1080	454X	57
Monarch-Dots™	3759	13G	Gray Engineered Fiber	Black Nitrile Dots	A3	1113	454X	57
Monarch-PU™	3750	13G	White Engineered Fiber	White Polyurethane	A3	1180	4542	56
Monarch-PU™	3751	13G	Gray Engineered Fiber	Gray Polyurethane	A3	1180	4542	56
Monarch-PU™	3752	13G	Black Engineered Fiber	Black Polyurethane	A3	1180	4542	56
Monarch-PU™	3753	13G	Lime Engineered Fiber	Gray Polyurethane	A3	1180	4542	56
Sabre CCT/Shell™	3370	7G	CCT™	Plain Shell	A3	1200	154X	59
Monarch-HCT™	3755	13G	Gray Engineered Fiber	Black HCT-Nitrile	A3	1205	4542	57
Power-Cor™ Leather	3090	7G	Kevlar®	Split Cowhide	A3	1283	434X	67
Sabre CCT/Dots™	3375	7G	CCT™	PVC Dots	A3	1300	154X	59
Cordova 3065	3065	7G	Aramid/Cotton	PVC Dots	A3	1439	N/A	67
Monarch Sub-Zero™	3740	7G	Lime Engineered Fiber	Black Microfoam Latex	A3	1460	2542	57
Machinist™	3734	13G	Salt & Pepper HPPE/Glass	Black Foam Nitrile	A4	1510	4542	61
Machinist™ PU	3734PU	13G	Salt & Pepper HPPE/Glass	Gray Polyurethane	A4	1542	4542	61
Ion-HV™	3704	13G	Lime HPPE/Glass	Yellow Polyurethane	A4	1548	4543	60
Monarch-Soft™	3745	13G	Green Engineered Fiber	Black Polyurethane	A4	1550	4542	56
Monarch-NRL™	3758	13G	Black Engineered Fiber	Black Natural Rubber	A4	1560	3542	57
Ion-A4™	3703	13G	Aqua HPPE/Glass	Blue Natural Rubber	A4	1578	4543	60
Cordova 3080	3080	7G	Kevlar®	Plain Shell	A4	1589	N/A	67
Ion-A4™	3702	13G	Mandarin HPPE/Glass	Black Sandy Nitrile	A4	1612	4543	60
Power-Cor Max™	3736	10G	Aramid/Steel/Cotton	Blue Natural Rubber	A4	1643	3544	68
Machinist™ SN	3734SN	13G	Salt & Pepper HPPE/Glass	Orange Sandy Nitrile	A4	1643	4543	61
Ogre-CR+™	7739	13G	Yellow HPPE/Glass	Red Sandy Nitrile	A4	1660	4544	82
Machinist™ TPR	3734TPR	13G	Salt & Pepper HPPE/Glass	Orange Sandy Nitrile	A4	1705	4543	61
Cor-Touch CR+™	3056	13G	Aramid/Steel Fiber	Red Foam Nitrile	A4	1750	4542	66
Machinist™ NR	3734NR	13G	Salt & Pepper HPPE/Glass	Orange Natural Rubber	A4	1750	4543	61
Monarch™ Leather Palm	3756	10G	Gray Engineered Fiber	Split Cowhide	A4	1950	4542	58
Power-Cor Xtra™	3730	13G	Kevlar! /Steel	Black Foam Nitrile (3/4)	A4	2078	4532	68
Monarch™ Leather	3757	10G	Gray Engineered Fiber	Split Cowhide	A4	2125	4543	58
Monarch™ Leather	3757HV	10G	Lime Engineered Fiber	Split Cowhide	A4	2125	4543	58
Sabre CCT™ Latex	3350	10G	CCT™	Blue Natural Rubber	A5	2200	3542	59
Sabre CCT™ Leather	3390	7G	CCT™	Split Cowhide	A5	2220	4544	59
Threshold™	3731	13G	Gray HPPE/Steel/Glass	Gray Polyurethane	A5	2356	4542	65
Ogre-CR+ Ice™	7738	13G	Yellow HPPE/Glass	Red Sandy Nitrile	A5	2379	4532	82
Power-Cor Max™	3737	10G	Aramid/Steel/Cotton	Split Cowhide	A5	2663	4544	68
Power-Cor Max™	3735	10G	Aramid/Steel/Cotton	Plain Shell	A6	3068	154X	68
Power-Cor Ultra™	3051	10G	Yellow HPPE/Steel/Glass	Yellow Natural Rubber	A6	3512	4543	65
Cordova 3025	3025	7G	HPPE/Glass	Plain Shell	A6	3623	N/A	65
Commander™	3732	10G	Gray HPPE/Steel/Glass	Black Sandy Nitrile	A6	3627	4543	65
Cordova 3035	3035	7G	Synthetic Fiber/Steel	Plain Shell	A9	6299	N/A	65

HIGH PERFORMANCE

Monarch™ High Performance Gloves & Sleeves are made with a specialized engineered fiber that provides outstanding abrasion resistance, cut resistance and contact heat resistance. Available in a variety of weights, colors and coatings, Monarch™ Gloves & Sleeves are easy to launder and unaffected by chlorine bleach and UV light. Cordova offers a wide range of Monarch™ products to address a multitude of industrial applications.



3750 Monarch™ PU S-XL

- 13-Gauge Engineered Fiber Shell
- White Polyurethane Coating
- CE Cut Level 5, CE/EN 388: 4542
- ANSI Cut Level A3: 1180 grams
- CE/EN 407: Contact Heat Level 1



3745 Monarch Soft™ XS-2XL

- 13-Gauge Engineered Fiber Shell
- Soft, Spun Fiber
- Black Polyurethane Coating
- CE Cut Level 5, CE/EN 388: 4542
- ANSI Cut Level A4: 1550 grams



3751 Monarch™ PU XS-3XL

- 13-Gauge Engineered Fiber Shell
- Gray Polyurethane Coating
- CE Cut Level 5, CE/EN 388: 4542
- ANSI Cut Level A3: 1180 grams
- CE/EN 407: Contact Heat Level 1



3752 Monarch™ PU XS-2XL

- 13-Gauge Engineered Fiber Shell
- Black Polyurethane Coating
- CE Cut Level 5, CE/EN 388: 4542
- ANSI Cut Level A3: 1180 grams
- CE/EN 407: Contact Heat Level 1



3753 Monarch™ PU XS-2XL

- 13-Gauge Engineered Fiber Shell
- Gray Polyurethane Coating
- CE Cut Level 5, CE/EN 388: 4542
- ANSI Cut Level A3: 1180 grams
- CE/EN 407: Contact Heat Level 1



HIGH PERFORMANCE

HAND PROTECTION



Monarch Properties

- CE Cut Level 5/Minimum ANSI Cut Level A3
- Abrasion and Contact Heat Resistant
- Multiple Shell Weights and Colors
- Multiple Coating Options
- Easy to Launder
- Unaffected by Chlorine Bleach & UV Light
- CE/EN 407: Contact Heat
Level 1: 212°F for 15 Seconds
Level 2: 482°F for 15 Seconds



3740 Monarch Sub-Zero™ S-XL

- 7-Gauge Engineered Fiber Shell
- Brushed Interior
- Black Microfoam Latex Coating
- CE Cut Level 5, CE/EN 388: 2542
- ANSI Cut Level A3: 1460 grams
- CE/EN 511: Contact Cold Level 1



3755 Monarch™ Nitrile XS-XL

- 13-Gauge Engineered Fiber Shell
- Black Nitrile Coating
- CE Cut Level 5, CE/EN 388: 4542
- ANSI Cut Level A3: 1205 grams
- CE/EN 407: Contact Heat Level 1
- PPG Approved for Glass Handling (pg. 60)



3758 Monarch™ NRL S-XL

- 13-Gauge Engineered Fiber Shell
- Black Natural Rubber Coating
- CE Cut Level 5, CE/EN 388: 3542
- ANSI Cut Level A4: 1560 grams
- CE/EN 407: Contact Heat Level 1



3770 Monarch™ Shell S-2XL

- 13-Gauge Engineered Fiber Shell
- CE Cut Level 5, CE/EN 388: 454X
- ANSI Cut Level A3: 1080 grams
- CE/EN 407: Contact Heat Level 1
- Use as a liner or stand-alone glove



3759 Monarch™ Dots XS-2XL

- 13-Gauge Engineered Fiber Shell
- Two-Side Nitrile Dots & Fingertips
- CE Cut Level 5, CE/EN 388: 454X
- ANSI Cut Level A3: 1113 grams
- CE/EN 407: Contact Heat Level 1



HIGH PERFORMANCE

**3756 Monarch™ Leather Palm M-2XL**

- Select Shoulder Leather Palm
- 10-Gauge Engineered Fiber Shell
- Rubberized Safety Cuff
- CE Cut Level 5, CE/EN 388: 4542
- ANSI Cut Level A4: 1950 grams
- CE/EN 407: Contact Heat Level 2

Monarch Properties

- CE Cut Level 5/Minimum ANSI Cut Level A3
- Abrasion and Contact Heat Resistant
- Multiple Shell Weights and Colors
- Multiple Coating Options
- Easy to Launder
- Unaffected by Chlorine Bleach & UV Light
- CE/EN 407: Contact Heat
Level 1: 212°F for 15 Seconds
Level 2: 482°F for 15 Seconds

**3757 Monarch™ Leather XS-2XL**

- 10-Gauge Gray Engineered Fiber Shell
- Split Cowhide Patch Palm
- CE Cut Level 5, CE/EN 388: 4543
- ANSI Cut Level A4: 2125 grams
- CE/EN 407: Contact Heat Level 2

3757HV Monarch™ Leather XS-2XL

- Hi-Vis Green Engineered Fiber Shell



Sabre™ High Performance gloves feature innovative shells made with proprietary Cordova Core Technology™ (CCT). CCT™ is a unique encapsulated Silica/Aramid yarn that provides high levels of cut, abrasion and heat resistance without sacrificing comfort and dexterity. Sabre™ gloves are more comfortable and provide higher levels of protection than same weight aramid gloves.

CE/EN 407: Contact Heat

Level 1: 212° for 15 Seconds

Level 2: 482° for 15 Seconds



3350 Sabre™ S-XL

- 10-Gauge CCT™ Shell
- Blue Crinkle Latex Coating
- CE Cut Level 5, CE/EN 388 3542
- ANSI Cut Level A5: 2200 grams
- CE/EN 407: Contact Heat Level 2



3390 Sabre™ XS-XL

- 7-Gauge CCT™ Shell
- Split Cowhide Palm
- Reinforced Thumb Crotch
- CE Cut Level 5, CE/EN 388 4544
- ANSI Cut Level A5: 2220 grams
- CE/EN 407: Contact Heat Level 1



3370 Sabre™ XS-XL

- 7-Gauge CCT™ Shell
- CE Cut Level 5, CE/EN 388 154X
- ANSI Cut Level A3: 1200 grams
- CE/EN 407: Contact Heat Level 1



3375 Sabre™ XS-XL

- 7-Gauge CCT™ Shell
- Two-Side PVC Dots
- CE Cut Level 5, CE/EN 388 154X
- ANSI Cut Level A3: 1300 grams
- CE/EN 407: Contact Heat Level 1

HIGH PERFORMANCE

High Performance Polyethylene (HPPE) has a tensile strength 15 times stronger than steel on an equal weight basis. Hand & Arm Protection made with HPPE is lightweight, comfortable, abrasion resistant and cut resistant. Tests have shown that gloves made with HPPE fibers have up to 20 times the abrasion resistance of gloves made with spun Aramid yarns.



3701 Ion A2™ XS-2XL

- 13-Gauge Sapphire HPPE Shell
- Black Sandy Nitrile Coating
- CE Cut Level 3, CE/EN 388: 4342
- ANSI Cut Level A2: 678 grams



3702 Ion A4™ XS-2XL

- 13-Gauge Mandarin HPPE/Glass Fiber Shell
- Black Sandy Nitrile Coating
- PPG Approved for Glass Handling
- CE Cut Level 5, CE/EN 388: 4543
- ANSI Cut Level A4: 1612 grams



3703 Ion A4™ XS-2XL

- 13-Gauge Aqua HPPE/Glass Fiber Shell
- Blue Crinkle Latex Coating
- CE Cut Level 5, CE/EN 388: 4543
- ANSI Cut Level A4: 1578 grams



3704 Ion HV™ XS-2XL

- 13-Gauge Hi-Vis HPPE/Glass Fiber Shell
- Hi-Vis Yellow PU Coating
- PPG Approved for Glass Handling
- CE Cut Level 5, CE/EN 388: 4543
- ANSI Cut Level A4: 1548 grams

PPG Several Cordova glove models have been tested by PPG (Pittsburgh Plate Glass), a global supplier of paints, coatings, optical products, specialty materials, glass and fiber glass, and are acceptable for use with PPG Solarban® and Sungate® coated glass products. Behavior testing of the gloves indicated minimal to no marking when handling glass products.



HIGH PERFORMANCE MACHINIST

HAND PROTECTION

ANSI
A4
CUT



- 3734 Machinist™ XS-2XL**
- 13-Gauge HPPE/Glass Fiber Shell
 - Black Foam Nitrile Coating
 - CE Cut Level 5, CE/EN 388: 4542
 - ANSI Cut Level A4: 1510 grams
 - PPG Approved for Glass Handling (pg. 60)



- 3734PU Machinist-PU™ XS-2XL**
- 13-Gauge HPPE/Glass Fiber Shell
 - Gray Polyurethane Coating
 - CE Cut Level 5, CE/EN 388: 4542
 - ANSI Cut Level A4: 1542 grams



- 3734NR Machinist-NR™ XS-2XL**
- 13-Gauge HPPE/Glass Fiber Shell
 - Orange Natural Rubber Coating
 - CE Cut Level 5, CE/EN 388: 4543
 - ANSI Cut Level A4: 1750 grams



- 3734SN Machinist-SN™ XS-2XL**
- 13-Gauge HPPE/Glass Fiber Shell
 - Orange Sandy Nitrile Coating
 - Nitrile Reinforced Thumb Crotch
 - CE Cut Level 5, CE/EN 388: 4543
 - ANSI Cut Level A4: 1643 grams



- 3734TPR Machinist-TPR™ XS-2XL**
- 13-Gauge HPPE/Glass Fiber Shell
 - Orange Sandy Nitrile Coating
 - Nitrile Reinforced Thumb Crotch
 - TPR Protectors
 - CE Cut Level 5, CE/EN 388: 4543
 - ANSI Cut Level A4: 1705 grams



HIGH PERFORMANCE HPPE



- 3716 Caliber™ XS-2XL**
- 13-Gauge, White HPPE Shell
 - Gray Polyurethane Coating
 - CE Cut Level 3, CE/EN 388: 4342
 - ANSI Cut Level A2: 729 grams



- 3725 Tuf-Cor™ S-2XL**
- 13-Gauge HPPE Shell
 - Full Blue Nitrile Inner Layer
 - PPG Approved for Glass Handling (pg. 60)
 - Black Sandy Nitrile Outer Palm
 - CE Cut Level 3, CE/EN 388: 4343
 - ANSI Cut Level A2: 580 grams



- 3716G Caliber™ XS-2XL**
- 13-Gauge, Salt & Pepper HPPE Shell
 - Gray Polyurethane Coating
 - CE Cut Level 3, CE/EN 388: 4342
 - ANSI Cut Level A2: 729 grams



- 3712 Mirage™ XS-2XL**
- 13-Gauge, White HPPE Shell
 - White Polyurethane Coating
 - CE Cut Level 3, CE/EN 388: 4342
 - ANSI Cut Level A2: 558 grams



- 3712G Rival™ XS-2XL**
- 13-Gauge, Gray HPPE Shell
 - Gray Polyurethane Coating
 - CE Cut Level 3, CE/EN 388: 4342
 - ANSI Cut Level A2: 558 grams

HIGH PERFORMANCE HPPE

HAND PROTECTION



- 3711 Javelin™ XS-2XL**
- 13-Gauge, White HPPE Shell
 - White Polyurethane Coating
 - CE Cut Level 3, CE/EN 388: 4342
 - ANSI Cut Level A2: 550 Grams



- 3711G Valor™ XS-2XL**
- 13-Gauge, Salt & Pepper HPPE Shell
 - Gray Polyurethane Coating
 - CE Cut Level 3, CE/EN 388: 4342
 - ANSI Cut Level A2: 550 Grams



- 3711GP Valor Plus™ XS-2XL**
- 13-Gauge, Salt & Pepper HPPE Shell
 - Gray Polyurethane Coating
 - Nitrile Reinforced Thumb Crotch
 - CE Cut Level 3, CE/EN 388: 4342
 - ANSI Cut Level A2: 550 grams



- 3713 Cor-Tex™ XS-2XL**
- 13-Gauge Hi-Vis Lime Plaited HPPE Shell
 - Black Foam Nitrile Coating
 - CE Cut Level 3, CE/EN 388: 4343
 - ANSI Cut Level A2: 642 grams



- 3714 Cor-Tex™ XS-2XL**
- 13-Gauge Orange Plaited HPPE Shell
 - Black Foam Nitrile Coating
 - CE Cut Level 3, CE/EN 388: 4343
 - ANSI Cut Level A2: 642 grams

HIGH PERFORMANCE HPPE

Unlike Aramid Yarn, HPPE (High Performance Polyethylene) is Multi-Filament Yarn. This results in High Performance shells that are low-linting and desirable in applications like electronics manufacturing, automobile painting and sensitive assembly operations.



3710 Halo™ XS-2XL

- 13-Gauge, White HPPE Shell
- White Polyurethane Coating
- CE Cut Level 3, CE/EN 388: 4342
- ANSI Cut Level A2: 609 grams



3710G Uppercut™ XS-2XL

- 13-Gauge, Salt & Pepper HPPE Shell
- Gray Polyurethane Coating
- CE Cut Level 3, CE/EN 388: 4342
- ANSI Cut Level A2: 609 grams



3760 Sharpguard™ S-XL

- 13-Gauge, Salt & Pepper HPPE Shell
- Black Nitrile 3/4 Coating
- CE Cut Level 3, CE/EN 388: 4343
- ANSI Cut Level A2: 609 grams



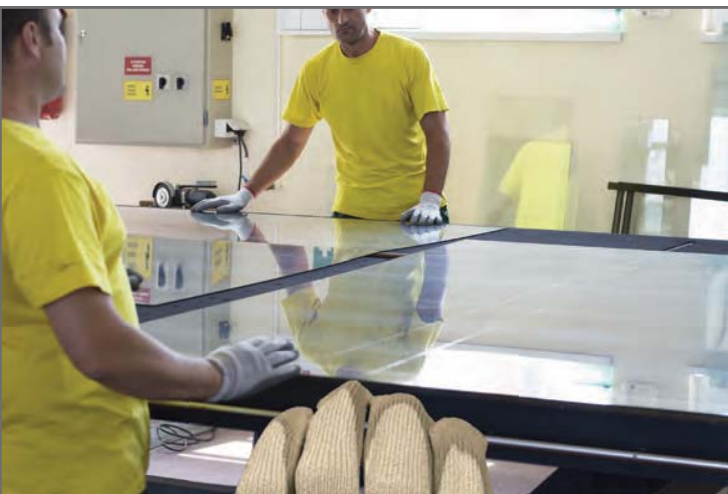
3700 XS-2XL

- 13-Gauge, White HPPE Shell
- White Polyurethane Coating
- CE Cut Level 3, CE/EN 388: 4342
- ANSI Cut Level A2: 569 grams



3700G XS-2XL

- 13-Gauge, Gray Plaited HPPE Shell
- Gray Polyurethane Coating
- CE Cut Level 4, CE/EN 388: 4342
- ANSI Cut Level A2: 569 grams



HIGH PERFORMANCE HPPE/STEEL HPPE/GLASS

HAND PROTECTION



- 3731 Threshold™ XS-2XL**
- 13-Gauge HPPE/Steel/Glass Fiber Shell
 - Gray Polyurethane Coating
 - CE Cut Level 5, CE/EN 388: 4542
 - ANSI Cut Level A5: 2356 grams



- 3732 Commander™ XS-2XL**
- 10-Gauge HPPE/Steel/Glass Fiber Shell
 - Black Sandy Nitrile Coating
 - CE Cut Level 5, CE/EN 388: 4543
 - ANSI Cut Level A6: 3627 grams



- 3051 Power-Cor Ultra™ S-2XL**
- 10-Gauge HPPE/Steel/Glass Fiber Shell
 - Hi-Vis Crinkle Latex Coating
 - CE Cut Level 5, CE/EN 388: 4543
 - ANSI Cut Level A6: 3512 grams



- 3733 X-Act™ XS-2XL**
- 18-Gauge HPPE/Steel Shell
 - Gray Polyurethane Coating
 - CE Cut Level 5, CE/EN 388: 4342
 - ANSI Cut Level A2: 810 grams



- 3025 S-XL**
- 7-Gauge, SpectraGuard® Shell
 - Spectra Guard®: Spectra® + Fiberglass
 - CE Cut Level 5
 - ANSI Cut Level A6: 3623 grams

- 3035 S-XL**
- 7-Gauge, Steel Core Shell
 - 2 Strands of Stainless Steel
 - CE Cut Level 5
 - ANSI Cut Level A9: 6299 grams

HIGH PERFORMANCE

DuPont Kevlar® fiber has a tensile strength 5 times stronger than steel on an equal weight basis. Cut-resistant Kevlar® yarn offers high temperature resistance and will not support combustion. Gloves & Sleeves made with Kevlar® are available in a variety of gauges, coatings and lengths to address a multitude of industrial applications including drywall, roofing, metal fabrication, bottling, canning and glass handling.



TOWA
DESIGN AND PERFORMANCE THAT WORK
MicroFinish

The Intelligent Grip

AG591 ActivGrip™ Advance-KEV S-2XL

- 13-Gauge, Kevlar® Shell
- Black MicroFinish® Nitrile Coating
- CE Cut Level 3, CE/EN 388: 4342
- ANSI Cut Level A2: 790 grams



3050 Power-Cor™ S-XL

- 10-Gauge, Kevlar® Shell
- Blue Crinkle Finish Latex Coating
- CE Cut Level 4, CE/EN 388: 3444
- ANSI Cut Level A2: 784 grams
- ANSI Abrasion Level 3



3056 Cor-Touch CR+™ XS-2XL

- Hi-Vis, 13-Gauge Aramid/Steel Shell
- Red Foam Nitrile Coating
- CE Cut Level 5, CE/EN 388: 4542
- ANSI Cut Level A4: 1750 grams



3055C Cor-Touch KV4™ XS-2XL

- 13-Gauge, Aramid/Lycra® Shell
- Black Foam Nitrile Coating
- PPG Approved for Glass Handling (pg. 60)
- CE Cut Level 4, CE/EN 388: 4432
- ANSI Cut Level A2: 557 grams



3055 Cor-Touch CR™ XS-2XL

- 15-Gauge, Kevlar®/Lycra® Shell
- Black Textured Nitrile Coating
- CE Cut Level 2, CE/EN 388: 3221
- ANSI Cut Level A1: 350 grams
- Treated with ActiFresh®



DuPont™ and Kevlar® are trademarks or registered trademarks of E.I. du Pont de Nemours and Company.

HIGH PERFORMANCE KEVLAR® & ARAMID



3070



Shells

Style	Description	Sizes
3070	7-Gauge, 100% Kevlar® Shell, ANSI Cut Level A2: 889 grams	XS-XL
3080	7-Gauge, 100% Kevlar®, Heavy Weight Shell, ANSI Cut Level A4: 1589 grams	S & L
3060	7-Gauge, Aramid/Cotton Plaited Shell, ANSI Cut Level A2: 964 grams	S-XL
3062	10-Gauge, Aramid/Cotton Plaited Shell, ANSI Cut Level A2: 610 grams	S & L



3066

Dots

Style	Description	Sizes
3075	7-Gauge, 100% Kevlar® Shell , Two Side PVC Dots, ANSI Cut Level A5: 1589 grams	XS-XL
3076	7-Gauge, 100% Kevlar®, Fingerless, Two Side PVC Dots, ANSI Cut Level A5: 1589 grams	S-XL
3065	7-Gauge, Aramid/Cotton Plaited Shell, Two Side PVC Dots, ANSI Cut Level A3: 1439 grams	XS-XL
3066	10-Gauge, Aramid/Cotton Plaited Shell, Two Side PVC Dots, ANSI Cut Level A2: 764 grams	XS-XL

3040 S & L

- 24 ounce, Aramid/Cotton Terry
- Loop-Out Construction with Knit Wrist
- Natural Knit Wrist



3090 Power-Cor Leather™ XS-XL

- 7-Gauge, Kevlar® Shell
- Split Cowhide Leather Palm
- Sewn with Kevlar® Thread
- CE Cut Level 3, CE/EN388: 434X
- ANSI Cut Level A3: 1283 grams



3095 S-XL

- 7-Gauge, Kevlar®/Cotton Plaited Shell
- Split Cowhide Leather Palm
- Sewn with Kevlar® Thread
- ANSI Cut Level A2: 688 grams

DuPont™ and Kevlar® are trademarks or registered trademarks of E.I. du Pont de Nemours and Company.



HIGH PERFORMANCE KEVLAR®/STEEL ARAMID/STEEL



- 3730 Power-Cor Xtra™ S-2XL**
- 13-Gauge, Kevlar®/Steel/Synthetic Fiber Shell
 - 3/4 Foam Nitrile Coating
 - CE Cut Level 5, CE/EN 388: 4532
 - ANSI Cut Level A4: 2078 grams



- 3735 Power-Cor Max™ S-2XL**
- 10-Gauge, Aramid/Steel/Cotton Shell
 - CE Cut Level 5, CE/EN 388: 154X
 - ANSI Cut Level A6: 3068 grams



- 3737 Power-Cor Max™ S-2XL**
- 10-Gauge, Aramid/Steel/Cotton Shell
 - Split Cowhide Leather Palm with Pigskin Forchettes
 - CE Cut Level 5, CE/EN 388: 4544
 - ANSI Cut Level A5: 2663 grams



- 3736 Power-Cor Max™ S-2XL**
- 10-Gauge, Aramid/Steel/Cotton Shell
 - Blue Crinkle Finish Latex Coating
 - CE Cut Level 5, CE/EN 388: 3544
 - ANSI Cut Level A4: 1643 grams

HIGH PERFORMANCE SLEEVES



3738G2T



3729BKG4

RipCord™ High Tenacity Nylon/Cotton Plaited Sleeves

ANSI Cut Level 2: 671 grams

- 3719G2 White, 18-inch, Elastic Wrist, 2-inch Gusset
- 3729G4 White, 18-inch, Elastic Wrist, 4-inch Gusset
- 3738G2T White, 18-inch, Thumb Slot, 2-inch Gusset
- 3739G4T White, 18-inch, Thumb Slot, 4-inch Gusset
- 3719BKG2 Black, 18-inch, Elastic Wrist, 2-inch Gusset
- 3729BKG4 Black, 18-inch, Elastic Wrist, 4-inch Gusset
- 3738BKG2T Black, 18-inch, Thumb Slot, 2-inch Gusset
- 3739BKG4T Black, 18-inch, Thumb Slot, 4-inch Gusset
- 3708BK Black, 18-inch, Elastic Wrist and Bicep
- 3709BKG3 Black, 18-inch, Elastic Wrist, 3-inch Gusset

DuPont™ Kevlar® Fiber Sleeves

Two-Ply Kevlar® Sleeves: ANSI Cut Level A3: 1260 grams

Single-Ply Kevlar® Sleeves: ANSI Cut Level A2: 622 grams

- 3010 Two-Ply, 10-inch Kevlar® Sleeve
- 3014 Two-Ply, 14-inch Kevlar® Sleeve
- 3014T Two-Ply, 14-inch Kevlar® Sleeve, Thumb Slot
- 3014TLP Two-Ply, 14-inch Kevlar® Sleeve, Thumb Slot, Leather Patch
- 3018 Two-Ply, 18-inch Kevlar® Sleeve
- 3018T Two-Ply, 18-inch Kevlar® Sleeve, Thumb Slot
- 3018KC Two-Ply, 18-inch Kevlar®/Cotton Sleeve
- 3018KCT Two-Ply, 18-inch Kevlar®/Cotton Sleeve, Thumb Slot
- 3024 Two-Ply, 24-inch Kevlar® Sleeve
- 3014E Single-Ply, 14-inch Kevlar® Sleeve
- 3018E Single-Ply, 18-inch Kevlar® Sleeve
- 3018TE Single-Ply, 18-inch Kevlar® Sleeve, Thumb Slot

Power-Cor™ Aramid/Glass Fiber Sleeves

ANSI Cut Level A3: 1316 grams

- 3084 Single-Ply, 14-inch Power-Cor™ Sleeve
- 3088 Single-Ply, 18-inch Power-Cor™ Sleeve
- 3084T Single-Ply, 14-inch Power-Cor™ Sleeve, Thumb Slot
- 3088T Single-Ply, 18-inch Power-Cor™ Sleeve, Thumb Slot

HPPE Sleeves

ANSI Cut Level A2: 510 grams

- 3715 Gray, 15-inch HPPE Sleeve, Elastic Wrist & Bicep
- 3718 Gray, 18-inch HPPE Sleeve, Elastic Wrist & Bicep

Monarch Engineered Fiber Sleeves

ANSI Cut Level A3: 1470 grams, CE Contact Heat Level 2

- 3722VT Gray, 22-inch Sleeve, Thumb Slot, Hook & Loop at Bicep
- 3728 Gray, 18-inch Sleeve, Elastic Wrist & Bicep
- 3728T Gray, 18-inch Sleeve, Elastic Bicep, Thumb Slot
- 3729V Gray, 18-inch Sleeve, Elastic Wrist, Hook & Loop at Bicep
- 3729VT Gray, 18-inch Sleeve, Thumb Slot, Hook & Loop at Bicep



3014



3014TLP



3018T



3088T



3715



3729VT

DuPont™ and Kevlar® are trademarks or registered trademarks of E.I. du Pont de Nemours and Company.



COATED MACHINE KNITS

MICROFINISH®

- **Grip Performance:** Towa® MicroFinish® Nitrile gloves provide more than twice the oil grip of ordinary foam nitrile gloves. (ASTM D1894 Coefficient of Friction Test)
- **Abrasion Performance:** Patented MicroFinish® “double dip” technology provides up to 40% better Abrasion Resistance over typical foam nitrile gloves. (U.S. Patent Numbers 8,387,167 & 8,302,215)
- **Oil Performance:** Two-Layer Microfinish® Nitrile Coatings are impermeable to oil while standard foam nitrile gloves allow liquids to eventually penetrate and contact the skin.



AG566 ActivGrip™ S-XL

- 13-Gauge, Seamless Cotton/Poly Shell
- Green MicroFinish® Nitrile Coating
- 12-inch Length
- CE/EN 388: 4121

MicroFinish

The Intelligent Grip

TOWA

DESIGN AND PERFORMANCE THAT WORK



PG391 Power Grab™ Thermo S-2XL

- 10-Gauge Brushed Acrylic Shell
- Black MicroFinish® Latex Coating
- CE/EN 388: 2231
- CE/EN 511: Contact Cold Level 1



AG591 ActivGrip™ Advance-KEV S-2XL

- 13-Gauge, Kevlar® Shell
- Black MicroFinish® Nitrile Coating
- CE Cut Level 3, CE/EN 388: 4342
- ANSI Cut Level A2: 790 grams



AG503 ActivGrip™ Advance XS-XL

- 13-Gauge Nylon/Cotton Shell
- Full MicroFinish® Nitrile Coating
- CE/EN 388: 4141



AG581 ActivGrip™ Advance XS-2XL

- 13-Gauge, Gray/Purple Nylon Shell
- Black MicroFinish® Nitrile Coating
- CE/EN 388: 3121

- Stretchable Nylon/Spandex Seamless Shells conform to hands for exact fit and exceptional comfort
- Flexible Nitrile/PU blended coatings provide durability while minimizing hand fatigue
- Maximum Tactile Sensitivity for precision assembly and handling small parts
- All Models: CE/EN 388: 4131



6905

- 6905 Conquest™ XS-2XL**
- 13-Gauge, Nylon/Spandex Shell
 - Nitrile/PU Palm Coating
- 6910 Conquest Xtra™ XS-2XL**
- 13-Gauge, Nylon/Spandex Shell
 - Nitrile/PU 3/4 Coating



6915

- 6915 Conquest Plus™ XS-2XL**
- 13-Gauge, Nylon/Spandex Shell
 - Nitrile/PU Palm Coating
 - Nitrile Dots



6935

- 6935 Conquest HV™ S-XL**
- Hi-Vis Orange Nylon/Spandex Shell
 - Nitrile/PU Palm Coating



6925

- 6925 Conquest Ultra™ S-2XL**
- 13-Gauge, Nylon/Spandex Shell
 - Full Nitrile/PU Coating
- 6930 Conquest Xtreme™ S-2XL**
- 13-Gauge, Nylon/Spandex Shell
 - Full Nitrile/PU Coating
 - Nitrile Dots



6920

- 6920 Conquest Max™ XS-2XL**
- 13-Gauge, Nylon/Spandex Shell
 - Nitrile/PU 3/4 Coating
 - Nitrile Dots

COATED MACHINE KNITS

NITRILE

Nitrile is an oil-resistant synthetic rubber that is abrasion, snag & puncture resistant. Seamless Nitrile gloves are incredibly durable and offer excellent sense of touch. "Flat" Nitrile coatings are smooth, shiny and liquid-resistant. "Foam" Nitrile coatings are porous which channels oil away from the glove surface for a secure grip in light oil applications.



6893 Cor-Touch Foam™ XS-2XL

- 13-Gauge, Gray Nylon Shell
- Black Foam Nitrile Coating
- CE/EN 388: 4121



6897 Cor-Touch Foam Plus™ XS-XL

- 13-Gauge, Black Nylon Shell
- 3/4 Black Foam Nitrile Coating
- CE/EN 388: 4121



6890 Cor-Touch™ S-XL

- 13-Gauge, White Nylon Shell
- Gray Flat Nitrile Coating
- CE/EN 388: 4121

6891 Cor-Touch Foam II™ XS-2XL

- 13-Gauge, White Nylon Shell
- Gray Foam Nitrile Coating
- CE/EN 388: 4121

6899 Cor-Touch Xtra™ XS-2XL

- 13-Gauge, Black Nylon/Spandex Shell
- 3/4 Black Nitrile/PU Coating
- Nitrile Dots

6890G Cor-Touch™ S-XL

- 13-Gauge, Gray Nylon Shell
- Black Flat Nitrile Coating
- CE/EN 388: 4121



6894 Cor-Touch II™ XS-XL

- 13-Gauge, Gray Polyester Shell
- Black Flat Nitrile Coating
- CE/EN 388: 3121



6892 Cor-Touch II™ S-XL

- 13-Gauge, White Polyester Shell
- Gray Flat Nitrile Coating
- CE/EN 388: 3121



COATED MACHINE KNITS NITRILE

HAND PROTECTION



- 6650 Tactyle™ XS-2XL**
- 13-Gauge, White Nylon Shell
 - Gray Foam Nitrile Coating
 - PPG Approved for Glass Handling (See Pg. 60)
 - CE/EN 388: 4131



- 6655 Tactyle™ XS-2XL**
- 13-Gauge, Black Nylon Shell
 - Gray Foam Nitrile Coating
 - PPG Approved for Glass Handling (See Pg. 60)
 - CE/EN 388: 4131



- 6993 Cor-Touch Sand Grip™ XS-2XL**
- 13-Gauge, Gray Polyester Shell
 - Black Sandy Nitrile Coating
 - CE/EN 388: 4121



- 6940 Tandem Plus™ S-XL**
- 15-Gauge, Green Polyester/Spandex Shell
 - Two-Layer Sandy Nitrile Coating
 - PPG Approved for Glass Handling (See Pg. 60)
 - CE/EN 388: 4131



- 6942 Tandem Chem™ M-2XL**
- 18-Gauge Nylon Shell
 - Two-Layer Sandy Nitrile Coating
 - 12-Inch Length
 - CE/EN 388: 4121
 - CE/EN 374: AKL



COATED MACHINE KNITS POLYURETHANE

Polyurethane is a petroleum-based thermoplastic elastomer that offers a variety of advantages for use in glove production. Polyurethane coatings are resistant to tears, snags and abrasions and offer unmatched tactile sensitivity. PU is soft, odorless, breathable and free of latex proteins and chemical accelerators.



6901 Cor-Brite™ XS-2XL
 • 13-Gauge, Hi-Vis Yellow Polyester Shell
 • Hi-Vis Orange Polyurethane Coating
 • CE/EN 388: 4131



6902 Cor-Brite™ XS-2XL
 • 13-Gauge Hi-Vis Yellow Polyester Shell
 • Hi-Vis Yellow PU Coating
 • CE/EN 388: 4131



6903 Cor-Touch Connect™ XS-2XL
 • 13-Gauge, Blue Nylon Shell
 • Conductive Copper Fiber in tips of Thumb, Index & Middle Finger
 • Black Polyurethane Coating
 • CE/EN 388: 4131



6600 Miizu™ XS-2XL
 • 13-Gauge, White Nylon Shell
 • White Water-Based Polyurethane Coating
 • PPG Approved for Glass Handling (See Pg. 60)
 • CE/EN 388: 3131



6610 Miizu™ XS-2XL
 • 13-Gauge, Gray Nylon Shell
 • Gray Water-Based Polyurethane Coating
 • PPG Approved for Glass Handling (See Pg. 60)
 • CE/EN 388: 3131



6615 Miizu™ XS-2XL
 • 13-Gauge, Black Nylon Shell
 • Gray Water-Based Polyurethane Coating
 • PPG Approved for Glass Handling (See Pg. 60)
 • CE/EN 388: 3131



COATED MACHINE KNITS POLYURETHANE

HAND PROTECTION

Applications: Painting, Appliance Manufacturing, Sensitive Assembly Operations, Aerospace, Wiring



- 6895 Cor-Touch Lite™ XS-2XL**
- 15-Gauge, White Nylon Shell
 - White Polyurethane Coating
 - CE/EN 388: 4131



- 6895G Cor-Touch Lite™ XS-2XL**
- 15-Gauge, Gray Nylon/PU Shell
 - Gray Polyurethane Coating
 - CE/EN 388: 4131



- 6895B Cor-Touch Lite™ XS-2XL**
- 15-Gauge, Black Nylon Shell
 - Gray Polyurethane Coating
 - CE/EN 388: 4131



- 6895C XS-2XL**
- 13-Gauge, White Nylon Shell
 - White Polyurethane Coating

6898C XS-2XL

- 13-Gauge, White Polyester Shell
- White Polyurethane Coating



- 6895CG XS-2XL**
- 13-Gauge, Gray Nylon Shell
 - Gray Polyurethane Coating

6898CG XS-2XL

- 13-Gauge, Gray Polyester Shell
- Gray Polyurethane Coating



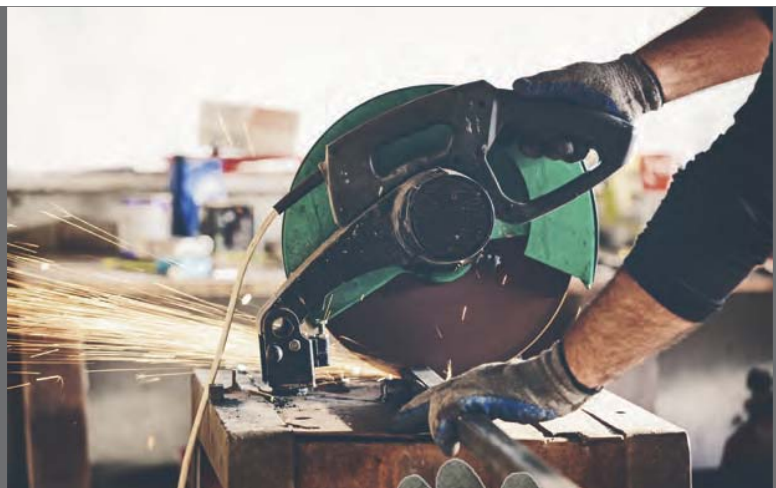
- 6896C XS-2XL**
- 13-Gauge, Black Nylon Shell
 - Black Polyurethane Coating

6898CB XS-2XL

- 13-Gauge, Black Polyester Shell
- Black Polyurethane Coating

COATED MACHINE KNITS NATURAL RUBBER LATEX

Natural Rubber Latex gloves offer exceptional gripping power and outstanding protection against punctures and abrasion. Seamless machine knit shells and the high elasticity of Latex make gloves form-fitting, flexible and comfortable. Natural Rubber Latex may cause allergic reactions in some individuals.



3986P Cor-Grip Pro™ S-XL

- 10-Gauge, Gray Poly/Cotton Shell
- Premium Blue Crinkle Latex Coating
- CE/EN 388: 3242



3895 Cor-Grip II™ S-XL

- 10-Gauge, Gray Poly/Cotton Shell
- Gray Crinkle Latex Coating
- CE/EN 388: 2142

3897 S-XL

- Economy Version



3894 Cor-Grip III™ S-XL

- 10-Gauge, Yellow Poly/Cotton Shell
- Blue Crinkle Latex Coating
- CE/EN 388: 2142

3896 Cor-Grip™ S-XL

- 10-Gauge, Gray Poly/Cotton Shell
- Blue Crinkle Latex Coating
- Fully Coated Thumb
- CE/EN 388: 2142

3898 S-XL

- Economy Version



3996 Cor-Grip™ Xtra S-XL

- 10-Gauge, Gray Poly/Cotton Shell
- 3/4 Blue Crinkle Latex Coating
- CE/EN 388: 2142

COATED MACHINE KNITS NATURAL RUBBER LATEX

Applications: Drywall, Roofing, Forestry, Recycling Operations, Construction, Masonry/Tile Installation, Shipping & Receiving



3994 Tandem™ S-XL
 • 15-Gauge, Red Polyester Shell
 • Two-Layer Sandy Latex Coating
 • CE/EN 388: 4131



3993 iON Flex™ XS-XL
 • 13-Gauge, Red Nylon Shell
 • Gray Crinkle Latex Coating
 • CE/EN 388: 3221



3991 Contact™ S-XL
 • 13-Gauge, Hi-Vis Green, Nylon Shell
 • Black Foam Latex Coating
 • CE/EN 388: 2121



3892 Splash Dipped S-XL
 • 10-Gauge, Natural, Poly/Cotton Shell
 • Green Standard Latex Coating
3893 S-XL
 • Blue Standard Latex Coating
3891 S & L
 • Blue Economy Latex Coating
3890 L
 • Red Economy Latex Coating



3885 S-XL
 • 10-Gauge, Gray Recycled Fiber Shell
 • Black Crinkle Latex Coating
3886 S-XL
 • 10-Gauge, Gray Recycled Fiber Shell
 • Gray Crinkle Latex Coating



3995 Charger™ S-XL
 • 10-Gauge, Hi-Vis Green, Poly/Cotton Shell
 • Black Foam Latex Coating
 • CE/EN 388: 2121

COATED MACHINE KNITS INSULATED



Foam PVC Remains
Flexible in Temperatures
as low as -32°F



3905 Cold Snap Max™ M-2XL

- Two-Layer Acrylic/Polyester Shell
- ¾ Foam PVC Coating
- CE/EN 388: 3232
- CE/EN 511: Contact Cold Level 2

3915 Cold Snap Xtreme™ M-2XL

- Two-Layer Acrylic/Polyester Shell
- Full Foam PVC Coating
- CE/EN 388: 3232
- CE/EN 511: Contact Cold Level 2



3888 iON Chill™ S-XL

- 10-Gauge, Orange Thermal Shell
- Brushed, Loop-In Acrylic
- Sandy Latex Coating
- CE/EN 388: 2241



3889 Therma-Viz™ S-XL

- 10-Gauge, Hi-Vis Thermal Shell
- Brushed, Loop-In, Acrylic
- Blue Crinkle Latex Coating
- CE/EN 388: 3131



3899 Therma-Cor™ S-XL

- 10-Gauge, Gray Thermal Shell
- Brushed, Loop-In, Acrylic
- Gray Crinkle Latex Coating
- CE/EN 388: 3131



3999 Cold Snap™ S-XL

- 7-Gauge, Hi Vis Green, Thermal Shell
- Brushed, Loop-In Acrylic
- Black Foam Latex Coating



3990 Cold Snap Plus™ M-XL

- 13-Gauge Poly Outer Shell
- Brushed Acrylic Inner Shell
- ¾ Black Foam Latex Coating
- CE-EN 388: 3131



MACHINE KNITS SHELLS

HAND PROTECTION

Applications: Food Processing, Materials Handling, Work Glove Liners, Janitorial/Sanitation, Warehousing, Agriculture



3400

NATURAL

Style	Description	Sizes
3411	Economy Weight, Cotton/Poly	S-XL
3410	Standard Weight, Cotton/Poly	XS-L
3412	Standard Weight, Cotton/Poly, Half-Finger	S-L
3400	Medium Weight, Cotton/Poly	XS-XL
3435	Medium Weight, 100% Cotton	S-XL
3480	Heavy Weight, Cotton/Poly	S-L
3403	13-Gauge, Lightweight Poly/Cotton	S & L



3500

BLEACHED WHITE

Style	Description	Sizes
3520	Standard Weight, Cotton/Poly	S-L
3510	Medium Weight, 100% Polyester	S-XL
3500	Medium Weight, Cotton/Poly	S-L
3413N	Medium Weight, 100% Nylon	S-XL
3417	13-Gauge, 100% Polyester	S-XL



H3677



THERMAL

Style	Description	Sizes
FB-C3730	White Thermastat®	L
FB-C3830	Blue Thermastat®	L
FB-C3700A	Green Ragg Wool	M-XL
FB-C3750	Green Ragg Wool Mitten	L
H3677	Black Acrylic/Spandex®	L



3185G

GRAY

Style	Description	Sizes
3411G	Economy Weight, Cotton/Poly	XS, S, L
3415G	Standard Weight, Cotton/Poly	S-L
3185G	Heavy Weight, Cotton/Poly	S & L



3100

MULTI-COLOR

Style	Description	Sizes
3100	Medium Weight, Cotton/Poly	S-XL
3160	Heavy Weight, Cotton/Poly	S-L
3115	Extra Heavy Weight, Cotton/Poly	S & L



MACHINE KNITS DOTTED



3800



ONE SIDE DOTS

Style	Description	Sizes
3801	Economy Weight, Natural, Cotton/Poly	S & L
3805/P	Standard Weight, Natural, Cotton/Poly	S & L
3800	Medium Weight, Bleached, Cotton/Poly	S & L
3805	Medium Weight, Natural, Cotton/Poly	S & L
3815	Standard Weight, Natural, Poly/Cotton, White Dots	S & L
3803	13-Gauge, Lightweight, Natural, Cotton/Poly	S & L



3855

TWO SIDE DOTS

Style	Description	Sizes
3851	Economy Weight, Natural, Cotton/Poly	S, M, L
3855/P	Standard Weight, Natural, Cotton/Poly	S, L, XL
3856	Standard Weight, Natural, Cotton/Poly, Fingerless	S & L
3850	Medium Weight, Bleached, Cotton/Poly	S & L
3855	Medium Weight, Natural, Cotton/Poly	S, L, XL
3855G	Medium Weight, Gray, Cotton/Poly	S & L
3858	13-Gauge, Regular Weight Natural, Cotton/Poly	S & L
3853	13-Gauge, Lightweight, Natural Cotton/Poly	S & L



- 3440 S & L**
- 10-Gauge, Orange Acrylic Shell
- Two-Side PVC Dots
- 3441 S & L**
- 10-Gauge, Lime Acrylic Shell
- Two-Side PVC Dots



3855G

MACHINE KNITS SCREEN COATED

HAND PROTECTION



3900 S-XL
• 7-Gauge, Orange
Poly/Cotton/Nylon Shell
• Soft PVC Criss-Cross Coating



3880 S & L
• 7-Gauge, Cotton/Poly Shell
• Blue PVC Blocks, Two-Sides
3881 S & L
• One Side Blue PVC Blocks



3900G S-XL
• 7-Gauge, Gray Poly/Cotton/Nylon Shell
• Soft PVC Criss-Cross Coating



3870 S & L
• 7-Gauge, Cotton/Poly Shell
• Dark Brown PVC Screen Coated Palm
3871 S-L
• Economy Version
3875 S & L
• Fingerless Version



3860 L
• 10-Gauge, 100% Cotton Shell
• Blue Nitrile Screen Coated Palm
• CE/EN 388: 2121



MECHANICS



7735 OGRE Impact™ S-3XL

- 13-Gauge Hi-Vis Lime Polyester Shell
- Black Sandy Nitrile Coating
- Interior Foam Palm Padding
- Aramid Reinforced Thumb Crotch
- TPR Reinforcements
- CE/EN 388: 4241



7736 OGRE CR™ S-2XL

- 13-Gauge, Gray HPPE Shell
- Gray Polyurethane Coating
- TPR Reinforcements
- CE Cut Level 3, CE/EN 388: 4341
- ANSI Cut Level A2: 609 grams



7737 OGRE Ice™ S-XL

- Two-Layer, Black Thermal Shell
- Polyester Outer/Brushed Acrylic Inner
- Black Sandy Nitrile Coating
- Aramid Reinforced Thumb Crotch
- TPR Reinforcements & Hammer Guard
- CE/EN 388: 4142
- CE/EN 511: Contact Cold Level 2



7738 OGRE CR+ Ice™ M-2XL

- Two-Ply HPPE/Brushed Acrylic Shell
- Red Sandy Nitrile Coating
- Aramid Reinforced Thumb Crotch
- TPR Reinforcements & Hammer Guard
- CE Cut Level 5, CE/EN 388: 4532
- ANSI Cut Level A5: 2379 grams



7739 OGRE CR+™ S-3XL

- 13-Gauge, HPPE/Glass Fiber Shell
- Red Sandy Nitrile Coating
- Interior Foam Palm Padding
- Aramid Reinforced Thumb Crotch
- TPR Reinforcements & Hammer Guard
- CE Cut Level 5, CE/EN 388: 4544
- ANSI Cut Level A4: 1660 grams



- 7700 OGRE™ M-3XL**
- Hi-Vis Green Spandex Back
 - Synthetic Leather Palm/Silicone Dots
 - Aramid Reinforced Thumb Crotch
 - TPR Reinforcements
 - Neoprene Cuff
 - CE/EN 388: 2243



- 7701 OGRE™ M-3XL**
- Hi-Vis Orange Spandex Back
 - Synthetic Leather Palm/Silicone Dots
 - Aramid Reinforced Thumb Crotch
 - TPR Reinforcements
 - Neoprene Cuff
 - CE/EN 388: 2243



- 7710 OGRE™ M-3XL**
- Micro-Porous Hipora® Lining
 - Water-Resistant/Breathable
 - CE/EN 388: 2243



- 7720 OGRE™ M-3XL**
- Hi-Vis Green Spandex Back
 - Corded Canvas Palm
 - Aramid Reinforced Thumb Crotch
 - TPR Reinforcements
 - Neoprene Cuff
 - CE/EN 388: 1242



- 7740 OGRE KV™ S-3XL**
- Aramid Reinforced Fabric Palm
 - Aramid Reinforced Thumb Crotch
 - Lime Spandex Back
 - TPR Reinforcements
 - Neoprene Cuff with Gusset
 - ANSI Cut Level 3: 1038 grams
 - CE/EN 388: 4344



- 7730 OGRE™ M-3XL**
- Micro-Porous Hipora® Lining
 - Water-Resistant/Breathable
 - CE/EN 388: 1242



MECHANICS



- Form Fitting Multi-Task Hand Protection
- Available with Synthetic Leather, Goatskin and Deerskin Palms
- All Models Feature Hook & Loop Closures for Snug Fit



- 77271 Pit Pro™ M-XL**
- Premium Deerskin Leather Palm
 - Fingertip & Knuckle Protectors
 - Breathable Perforated Forchettes
 - Black Spandex® Back
 - Hook & Loop Closure



- 77371 Pit Pro™ M-XL**
- Black Synthetic Leather Double Palm
 - Fingertip & Knuckle Protectors
 - Breathable Perforated Forchettes
 - Blue Spandex® Back
 - Hook & Loop Closure



- 77971 Pit Pro™ S-2XL**
- Goatskin Double Palm
 - Fingertip Protectors
 - Black Spandex® Back
 - Keystone Thumb
 - Hook & Loop Closure



- 77071 Pit Pro™ M-XL**
- Black Synthetic Leather Palm
 - Reinforced Thumb Crotch
 - Breathable Perforated Forchettes
 - Orange Spandex® Back
 - Hook & Loop Closure



- 77171 Pit Pro™ M-XL**
- Black Synthetic Leather Palm
 - Reinforced Fingertips
 - Breathable Perforated Forchettes
 - Knuckle Flex Panels
 - Black Spandex® Back
 - Continuous Pull Tab
 - Hook & Loop Closure



MECHANICS

PIT CORDOVA PRO™

HAND PROTECTION



77671 Pit Pro™ M-XL

- Black Synthetic Leather Palm
- Reinforced Palm & Fingertips
- Breathable Perforated Forchettes
- Black & White Spandex® Back
- Hook & Loop Closure



77771 Pit Pro™ M-XL

- Tan Synthetic Leather Palm
- Black Sure-Grip Reinforced Palm
- Gel Foam Palm Padding
- Half-Finger Construction
- Blue & Black Spandex® Back
- Hook & Loop Closure



77871 Pit Pro™ M-2XL

- Black Synthetic Leather Double Palm
- Fingertip Protectors
- Breathable Perforated Forchettes
- Black Spandex® Back
- Hook & Loop Closure



77011 Pit Pro™ M-XL

- Black Synthetic Leather Double Palm
- Fingertip & Knuckle Protectors
- Breathable Perforated Forchettes
- Knuckle Flex Panels
- Thinsulate® Lining
- Blue & Black Spandex® Back
- Hook & Loop Closure



MECHANICS

**7745 Colossus™ M-3XL**

- Hi-Vis Orange Spandex Back
- Foam Metacarpal Padding
- Reflective Knuckle Protector
- Black Synthetic Leather Palm with PVC Reinforcement
- Neoprene Cuff with Hook & Loop Closure

**7747 Colossus III™ M-3XL**

- Hi-Vis Orange Spandex Back
- Foam Metacarpal Padding
- Knuckle and Finger Padding
- Canvas Palm with Orange PVC Dots
- Reinforced Thumb Crotch
- Heavy Duty Nylon Knit Wrist

**7748 Colossus IV™ M-3XL**

- Hi-Vis Lime Spandex Back
- Foam Metacarpal Padding
- Knuckle and Finger Padding
- Corded Canvas Palm
- Reinforced Thumb Crotch
- Heavy Duty Nylon Knit Wrist

LEATHER GLOVE INFORMATION

TYPES OF LEATHER

COWHIDE

Cowhide is comfortable, durable and abrasion resistant. It is the most commonly used leather in the glove market. Cowhide leather gloves are typically chrome tanned to promote longevity.



PIGSKIN

Pigskin offers the greatest breathability due to large pores in the hide. Pigskin is ideal for wet applications given its tendency to remain soft after exposure to moisture.



GOATSKIN

Goatskin is preferred where tactile sensitivity is required. Goatskin provides excellent tensile strength and abrasion resistance. The high lanolin content makes it one of the softest leathers available.



DEERSKIN

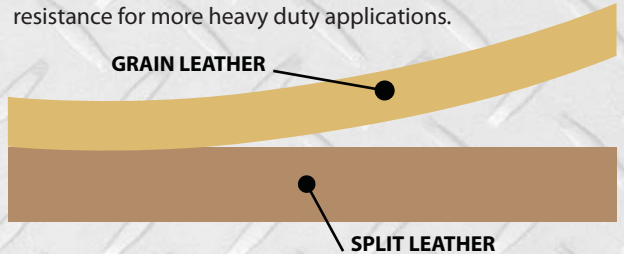
Deerskin is a soft, supple and luxurious hide. It offers excellent dexterity, durability, comfort and high tensile strength.



GRADES OF LEATHER

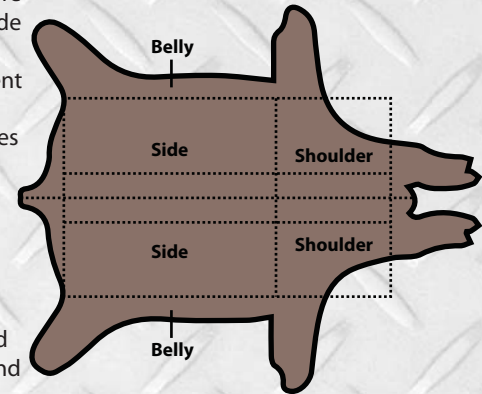
Grain leather is the smooth, attractive exterior side of the animal hide. Grain leather is comfortable, durable and offers better dexterity and sense of touch.

Split leather is the internal portion of the animal hide. The rougher texture of split leather makes it easy to differentiate from grain leather. Split is the most popular hide used in manufacturing leather palm gloves. It offers abrasion resistance for more heavy duty applications.



Side Split: Comes from the rib area of the animal. This part of the hide is the most durable due to the density of the fibers.

Shoulder Split: More economical than Side Split Leather. The additional movement of the animal in the shoulder area creates less density in the fibers.



Belly Split: Most economical type of Split Leather, but it tends to be thin and lacks consistency and durability.

DRIVERS FEATURES

- 1) Front/Back Leather Coverage
- 2) Shirred Elastic Back
- 3) Keystone Thumb
- 4) Fabric Hem



LEATHER PALM FEATURES

- 1) Leather Fingertips
- 2) Full Leather Forefinger
- 3) Welled Seams
- 4) Wing Thumb
- 5) Continuous Pull
- 6) Safety Cuff
- 7) Shirred Elastic Back
- 8) Knuckle Strap



THUMB CONSTRUCTION

Keystone thumbs offer the highest range of motion and are the most comfortable. This style offers a wide range of applications and is the most ergonomically correct work glove.



Straight thumbs are designed for close fist work (shoveling, prying, sweeping, etc.) When the fist is closed, the seams are out of the wear area.



Wing thumbs are designed for open handed work (pushing, pulling, lifting, etc.) The seams are not exposed to wear when the palm is open, thus extending the life of the work glove.



LEATHER GRAIN COWHIDE DRIVERS



8235A Outlaw™ S-2XL

- Premium Grain Cowhide Driver
- Unlined
- Shirred Elastic Back
- Keystone Thumb
- Leather Self Hem



8235 S-XL

- Premium Grain Cowhide Driver
- Unlined
- Shirred Elastic Back
- Keystone Thumb

8210A XS-2XL

- Select Grain Cowhide Driver



8213WYH S-3XL

- Beige Grain Cowhide Driver
- Unlined
- Shirred Elastic Back
- Orange Sewn Fingertips
- WATCH YOUR HANDS logo
- Keystone Thumb

8211HV S-3XL

- Same without logo



8220 S-2XL

- Standard Grain Cowhide Driver
- Unlined/Shirred Elastic Back
- Wrapped Forefinger/Wing Thumb

1200 S-XL

- Select Grain Cowhide Driver
- Wrapped Forefinger/Wing Thumb



LEATHER GRAIN COWHIDE DRIVERS

HAND PROTECTION



COWHIDE

Cowhide is comfortable, durable and abrasion resistant. It is the most commonly used leather in the glove market. Cowhide leather gloves are typically chrome tanned to promote longevity.



8201 XS-3XL

- Standard Grain Cowhide Driver
- Unlined
- Shirred Elastic Back
- Straight Thumb

8215 S-2XL

- Economy Grain Cowhide Driver
- Unlined/Straight Thumb



8210 S-3XL

- Standard Grain Cowhide Driver
- Unlined
- Shirred Elastic Back
- Keystone Thumb

8212 S-3XL

- Beige Grain Cowhide Driver
- Unlined/Keystone Thumb



8221 S-2XL

- Select Grain Cowhide Driver
- Unlined
- Ball & Tape Back
- Keystone Thumb

HEM COLOR SIZING CHART

	Small
	Medium
	Large
	X-Large
	2X-Large
	3X-Large



8225 S-XL

- Select Grain Cowhide Driver
- Unlined
- Leather Pull Strap Back
- Keystone Thumb

8223 S-XL

- Economy Grain Cowhide Driver
- Straight Thumb



LEATHER SPLIT COWHIDE DRIVERS



- 8231 S-XL**
- Select Grain Cowhide Driver
 - Golden Brown Split Cowhide Back
 - Unlined
 - Shirred Elastic Back
 - Keystone Thumb



- 8232 XS-2XL**
- Select Grain Cowhide Driver
 - Brown Split Cowhide Back
 - Unlined
 - Shirred Elastic Back
 - Keystone Thumb
- 8234 S-XL**
- Same as above
 - Aramid Sewn



- 8239 S-2XL**
- Standard Grain Cowhide Driver
 - Dark Brown Split Cowhide Back
 - Wrapped Forefinger/Wing Thumb
- 8261 S-2XL**
- Grain Cowhide Driver
 - Split Cowhide Back
 - Split Cowhide Double Palm



- 8230 S-2XL**
- Select Grain Cowhide Driver
 - Gray Split Cowhide Back
 - Unlined
 - Shirred Elastic Back
 - Keystone Thumb



- 7800 S-XL**
- Select Split Cowhide Driver
 - Gray/Unlined
 - Shirred Elastic Back
 - Keystone Thumb
- 7805 S-3XL**
- Gray Economy Split Driver
 - Keystone Thumb



- 7810 S-XL**
- Select Split Cowhide Driver
 - Russet/Unlined
 - Shirred Elastic Back
 - Keystone Thumb

- 8236 S-2XL**
- Standard Grain Cowhide Driver
 - Gray Split Cowhide Back
 - Wrapped Forefinger/Wing Thumb
- 8233 S-XL**
- Standard Grain Cowhide Driver
 - Patch Palm Design
 - Gray Split Cowhide Back



LEATHER PIGSKIN DRIVERS



PIGSKIN

Pigskin offers the greatest breathability due to large pores in the hide. Pigskin is ideal for wet applications given its tendency to remain soft after exposure to moisture.



- 8821 S-XL**
- Premium Grain Pigskin Driver
 - Unlined
 - Shirred Elastic Back
 - Keystone Thumb



- 8818 S-XL**
- Select Grain Pigskin Driver
 - Unlined
 - Shirred Elastic Back
 - Straight Thumb

- 8820 S-XL**
- Select Grain Pigskin Driver
 - Unlined/Keystone Thumb
- 8810 S-2XL**
- Standard Grain Pigskin Driver
 - Unlined/Keystone Thumb

- 8813 S-XL**
- Economy Grain Pigskin Driver
 - Unlined/Keystone Thumb

- 8800 S-XL**
- Standard Grain Pigskin Driver
 - Unlined/Straight Thumb



- 8825 S-XL**
- Select Grain Pigskin Driver
 - Brown Split Pigskin Back
 - Wrapped Forefinger
 - Unlined
 - Shirred Elastic Back
 - Keystone Thumb



- 8810HV S-2XL**
- Select Grain Pigskin Driver
 - Hi-Vis Orange Fabric Fingertips
 - Unlined
 - Shirred Elastic Back
 - Keystone Thumb
- 8811HV S-XL**
- Hi-Vis Lime Fabric Fingertips



LEATHER DEERSKIN & GOATSKIN DRIVERS



GOATSKIN

Goatskin is preferred where tactile sensitivity is required. Goatskin provides excellent tensile strength and abrasion resistance. The high lanolin content makes it one of the softest leathers available.



DEERSKIN

Deerskin is a soft, supple and luxurious hide. It offers excellent dexterity, durability, comfort and high tensile strength.

9000 XS-XL

- Premium Grain Deerskin Driver
- Unlined
- Shirred Elastic Back
- Keystone Thumb

9000B S-XL

- Standard Grain Deerskin Driver
- Unlined/Keystone Thumb

Item #	Size
90008	X-Small
90003	Small
90002	Medium
90001	Large
90004	X-Large



9015 S-XL

- Select Grain Deerskin Driver
- Split Deerskin Back
- Unlined
- Shirred Elastic Back
- Keystone Thumb



8500 2XS-2XL

- Premium Grain Goatskin Driver
- Unlined
- Shirred Elastic Back
- Keystone Thumb

8502 S-2XL

- Standard Grain/Keystone Thumb

8501 S-2XL

- Standard Grain/Straight Thumb

LEATHER CUT RESISTANT DRIVERS



- 8586K Oil Demon GT™ S-3XL**
- Oil Resistant Grain Goatskin
 - Aramid/Glass/Steel Fiber Fabric Lined
 - Keystone Thumb
 - ANSI Cut Level A4: 2100 grams



- 8583K S-3XL**
- Natural Grain Goatskin
 - Aramid/Glass/Steel Fiber Fabric Lining
 - Keystone Thumb
 - ANSI Cut Level A4: 2100 grams



- 8228TPR Outlaw Impact™ S-2XL**
- Premium Grain Cowhide Driver
 - Seamless Aramid/Synthetic Fiber/Steel Lining
 - Keystone Thumb
 - TPR Protectors
 - ANSI Cut Level A4: 1972 grams



HRC
4

- 8228ARC Outlaw ARC™ S-3XL**
- Premium Grain Cowhide Driver
 - Seamless Aramid/Synthetic Fiber/Steel Lining
 - Keystone Thumb
 - ANSI Cut Level A4: 1972 grams
 - Arc Flash HRC 4: ATPV 53 cal/cm²

LEATHER INSULATED DRIVERS



8255 S-2XL

- Premium Grain Cowhide Driver
- Thinsulate® Lining
- Shirred Elastic Back
- Keystone Thumb

8248 S-2XL

- Standard Grain Cowhide Driver
- Thermal Lining



8240 S-3XL

- Premium Grain Cowhide Driver
- Red Fleece Lining
- Shirred Elastic Back
- Keystone Thumb

8245 S-2XL

- Standard Grain Cowhide Driver
- White Fleece Lining



8975 S-XL

- Premium Brushed Pigskin Driver
- Interior Double Palm
- Wing Thumb
- 5 mm. Foam Padded Back
- Aramid Sewn

LINING COMPARISON

3M THINSULATE®: The warmest thin insulation on the market. Thinsulate® has about 1.5 times more warmth than down feather lining and absorbs less than 1% of its weight in water which allows it to retain its insulating ability even in damp conditions.

FLEECE: Brushed 100% Cotton traps air to keep hands warm. Most commonly used glove lining material.

PILE: Soft synthetic wool (acrylic) provides excellent insulative properties and will not absorb water.

BOA: Low cost synthetic fur. Provides soft, luxurious feel and offers good warmth retention.

THERMAL: Economical, Waffle Knit, 100% Cotton Fabric



7902 S-2XL

- Standard Split Cowhide Driver
- Pile Lining
- Shirred Elastic Back
- Keystone Thumb



7910 S-2XL

- Standard Split Cowhide Driver
- Russet Color
- Red Fleece Lining
- Shirred Elastic Back
- Keystone Thumb





LEATHER INSULATED DRIVERS

HAND PROTECTION



8922 S-2XL

- Premium Grain Pigskin Driver
- Red Fleece Lining
- Shirred Elastic Back
- Keystone Thumb

8915 S-XL

- Standard Grain Pigskin Driver
- White Fleece Lining



8550 S-2XL

- Premium Grain Goatskin Driver
- Thinsulate® Lining
- Shirred Elastic Back
- Keystone Thumb



8942 S-2XL

- Premium Grain Pigskin Driver
- Thinsulate® Lining
- Shirred Elastic Back
- Keystone Thumb



9050 XS-2XL

- Premium Grain Deerskin Driver
- Thinsulate® Lining
- Shirred Elastic Back
- Keystone Thumb



9060 S-XL

- Select Grain Deerskin Driver
- Split Deerskin Back
- Red Fleece Lining
- Shirred Elastic Back
- Keystone Thumb



LEATHER GRAIN COWHIDE LEATHER PALMS



8310 S-XL

- Premium Grain Cowhide Leather Palm
- Striped Canvas Back
- Gunn Cut Pattern
- Rubberized Gauntlet Cuff

8315 S-XL

- Standard Grain Cowhide Leather Palm
- Rubberized Gauntlet Cuff



8300 Outlaw™ S-XL

- Premium Grain Cowhide Leather Palm
- Striped Canvas Back
- Gunn Cut Pattern
- Rubberized Safety Cuff

8305 S-2XL

- Standard Grain Cowhide Leather Palm
- Rubberized Safety Cuff

8350 L

- Standard Grain Cowhide Leather Palm
- Rubberized Safety Cuff
- Palm Patch



Check out the entire Outlaw™ Family



8228TPR Outlaw Impact™ S-2XL

• Page 93



8228ARC Outlaw ARC™ S-2XL

• Page 93



8235A Outlaw™ S-2XL

• Page 88

LEATHER

PIGSKIN & GOATSKIN LEATHER PALMS

Pigskin offers the greatest breathability of all leathers due to the large pores in the hide. Pigskin is ideal for wet applications given its tendency to remain soft after exposure to moisture. Furthermore, pigskin will not shrink when dried. Goatskin is incredibly soft and supple due to the natural oils present in the hides. Goatskin is typically thinner than other types of leather, but surprisingly, the tensile strength and abrasion resistance exceed those of cowhide and pigskin.



Item#	Size
87903	Small
87902	Medium
87901	Large

8790 S-L

- Premium Grain Pigskin Leather Palm
- Assorted Solid Fabric Colors
- Three pairs each: Yellow, Red, Blue & Green within each dozen
- Gunn Cut Pattern
- Rubberized Safety Cuff



8650L L

- Premium Grain Goatskin Leather Palm
- Red Canvas Back
- Gunn Cut Pattern
- Rubberized Safety Cuff



8700S L

- Split Pigskin Leather Palm
- Blue/Red Striped Fabric
- Gunn Cut Pattern
- Starched Safety Cuff

8705L L

- Grain Pigskin Leather Palm

LEATHER

SIDE SPLIT LEATHER PALMS



7500A S-2XL

- Premium Double Chrome Tanned
- Heavy Side Split Leather Palm
- Gunn Cut Pattern
- Aramid Sewn
- Rubberized Safety Cuff

7500 Tuf-Cor™ S-2XL

- Heavy Side Split Leather Palm
- Aramid Sewn
- Rubberized Safety Cuff



7510A M-2XL

- Premium Double Chrome Tanned
- Heavy Side Split Leather Palm
- Gunn Cut Pattern
- Aramid Sewn
- Rubberized Gauntlet Cuff

7510 Tuf-Cor™ M-XL

- Heavy Side Split Leather Palm
- Aramid Sewn
- Rubberized Gauntlet Cuff



7550 L, XL

- Heavy Side Split Leather Double Palm
- Gunn Cut Pattern
- Aramid Sewn
- Rubberized Gauntlet Cuff



7540A M-XL

- Premium Double Chrome Tanned
- Heavy Side Split Leather Double Palm
- Gunn Cut Pattern
- Aramid Sewn
- Rubberized Safety Cuff

7540 Tuf-Cor™ S-XL

- Heavy Side Split Leather Double Palm
- Aramid Sewn
- Rubberized Safety Cuff

LEATHER SIDE SPLIT LEATHER PALMS



- 1030 XS-XL**
- Side Split Leather Palm
 - Gunn Cut Pattern
 - Aramid Sewn
 - Rubberized Safety Cuff
- 1040 S-XL**
- Side Split Leather Palm
 - Aramid Sewn
 - Rubberized Gauntlet Cuff
- 1051 S-XL**
- Side Split Leather Double Palm
 - Aramid Sewn
 - Rubberized Safety Cuff

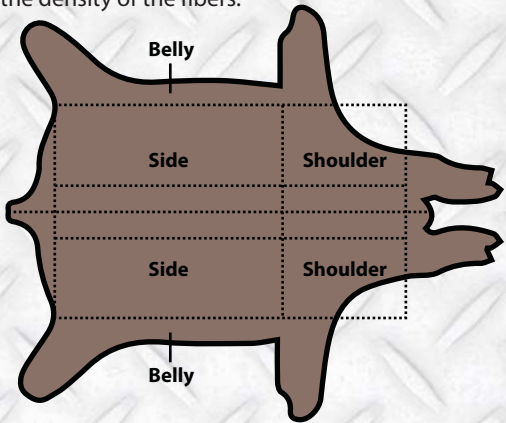


- 7590 L-2XL**
- Side Split Leather Palm
 - Striped Canvas Back
 - Gunn Cut Pattern
 - Aramid Sewn
 - Rubberized Safety Cuff



- 7480 L**
- Side Split Leather Palm
 - Russet Leather
 - Yellow Canvas Back
 - Gunn Cut Pattern
 - Aramid Sewn
 - Rubberized Safety Cuff

Side Split: Comes from the rib area of the animal. This part of the hide is the most durable due to the density of the fibers.



LEATHER

PREMIUM & SELECT SPLIT LEATHER PALMS



7254R L

- Select Shoulder Leather Palm
- Blue/Red Striped Fabric
- Gunn Cut Pattern
- Rubberized Gauntlet Cuff

7250R S-XL, 3XL

- Select Shoulder Leather Palm
- Rubberized Safety Cuff



7300R S-2XL

- Premium Shoulder Leather Palm
- Blue/Red Striped Fabric
- Gunn Cut Pattern
- Rubberized Safety Cuff



7351R L

- Premium Shoulder Leather Double Palm
- Pink/Green Striped Fabric
- Gunn Cutt Pattern
- Rubberized Safety Cuff

7352R L (Ladies)

- Premium Shoulder Leather Double Palm
- Rubberized Safety Cuff



7330 L & XL

- Premium Shoulder Leather Palm
- Full Leather Back
- Blue/Red Striped Fabric
- Rubberized Safety Cuff

7340 L & XL

- Full Leather Back
- Rubberized Gauntlet Cuff

7320 L

- 3/4 Leather Back
- Rubberized Safety Cuff

LEATHER SELECT SPLIT LEATHER PALMS



7380 L

- Select Shoulder Leather Palm
- Russet Leather/Yellow Canvas
- Gunn Cut Pattern
- Rubberized Safety Cuff

7261 M-XL

- Select Shoulder Leather Double Palm
- Blue/Red Striped Canvas Back
- Gunn Cut Pattern
- Rubberized Safety Cuff
- **7262: L (Ladies)**

7264 L

- Rubberized Gauntlet Cuff
- **7261JP M-2XL**
- Joint Palm Construction
- Rubberized Safety Cuff
- **7262JP: L (Ladies)**



LEATHER

SHOULDER SPLIT LEATHER PALMS



7200R S-3XL

- Shoulder Leather Palm
- Blue/Red Striped Fabric
- Gunn Cut Pattern
- Rubberized Safety Cuff

7240 S-2XL

- Rubberized Gauntlet Cuff

7266 S-2XL

- Internal Double Palm
- PE Safety Cuff



7235 L

- Shoulder Leather Palm
- Blue/Red Striped Fabric
- Gunn Cut Pattern
- Starched Gauntlet Cuff

7200S M-XL

- Starched Safety Cuff

7202S L (Ladies)

- Starched Safety Cuff



7200D S & L

- Shoulder Leather Palm
- White Canvas Back
- Gunn Cut Pattern
- Washable Duck Cuff



7220 L

- Shoulder Leather Palm
- Patch Palm Construction
- Denim Fabric Back
- Gunn Cut Pattern
- Denim Safety Cuff

7210 L

- Patch Palm Construction
- Blue/Red Striped Fabric

LEATHER SHOULDER SPLIT LEATHER PALMS



- 7120 L**
- Shoulder Leather Palm
- Clute Pattern
- Blue/Red Striped Fabric
- Natural Knit Wrist
- 7122 L (Ladies)**
- 7020 L**
- Reinforced Palm



- 7205R XS-XL**
- Shoulder Leather Palm
- Blue/Red Striped Canvas Back
- Gunn Cut Pattern
- Rubberized Safety Cuff
- 7205RY S-XL**
- Yellow Canvas Back
- Yellow Rubberized Safety Cuff



- 7140 L**
- Shoulder Leather Palm
- Gunn Cut Pattern
- Blue Knit Wrist
- 7142 L (Ladies)**
- Same as above.



- 7201R S-XL**
- Green/Pink Striped Fabric
- Gunn Cut Pattern
- Rubberized Safety Cuff



LEATHER INSULATED LEATHER PALMS



- 7265 L**
- Split Cowhide Leather Palm
 - Fleece Lining
 - Gunn Cut Pattern
 - Rubberized Safety Cuff

- 7270 L**
- Thinsulate® Lining
- 7275 M-XL**
- Pile Lining



- 7260 L**
- Split Cowhide Leather Palm
 - Foam & Fleece Lining
 - Gunn Cut Pattern
 - Rubberized Safety Cuff



- 8750 S-XL**
- Grain Pigskin Leather Palm
 - Thinsulate® Lining
 - Gunn Cut Pattern
 - Rubberized Safety Cuff
- 8760 L & XL**
- Knit Wrist
- 8755 M-XL**
- Foam & Fleece Lining



- 7465 M-XL**
- Split Cowhide Leather Palm
 - Thinsulate® & Waterproof Lining
 - Blue Leather/Yellow Canvas Back
 - Gunn Cut Pattern
 - Rubberized Safety Cuff

- 7465LKW M & L**
- Convertible Cuff
 - Changes from Safety Cuff to Knit Wrist



- 7410 M-XL**
- Split Cowhide Leather Palm
 - Pile Lining
 - Black Leather/Yellow Canvas Back
 - Gunn Cut Pattern
 - Rubberized Safety Cuff
- 7460 S-XL**
- Thinsulate® Lining



r e a l l y w a r m g l o v e s

LEATHER FREEZEBEATER® GLOVES

FREEZEBEATER® GLOVES KEEP WORKING HANDS
TOASTY WARM EVEN IN THE COLDEST CONDITIONS.

FreezeBeater® Features:

- Premium, Heavy-Duty Leather
- Three Layer Linings (Tricot, Thinsulate® & 7 mm. Foam)
- Heavy Duty Nylon Knit Wrists
- Leather Continuous Pull Tabs
- All Styles Available in Sizes M-XL



HAND PROTECTION

Style #	Description	Thinsulate®	Work Rating
FB300	Russet Split Cowhide, Mitten, Double Palm	C150	-20° F
FB400	Russet Split Cowhide, Double Palm & Reinforced Thumb Crotch	C150	-20° F
FB700	Gray Split Deerskin, Aramid Sewn	C150	-20° F
FB900	Gray Split Cowhide, Aramid Sewn, Double Palm	C200	-30° F



FB300



FB400



FB700



FB900



LEATHER HIGH VISIBILITY



F7250R L

- Select Shoulder Split Cowhide Leather Palm
- Unlined
- Hi-Vis Orange Back
- Two-Tone Reflective Tape on Back & Cuff
- Gunn Cut Pattern
- Rubberized Safety Cuff



F8750 M-XL

- Premium Grain Pigskin Leather Palm
- Thinsulate® Lining
- Hi-Vis Orange Back
- Lime Reflective Tape
- Gunn Cut Pattern
- Rubberized Safety Cuff



F8760 L & XL

- Premium Grain Pigskin Leather Palm
- Thinsulate® Lining
- Hi-Vis Orange Back
- Lime Reflective Tape
- Gunn Cut Pattern
- Knit Wrist with Continuous Pull Strap



F8805 M-XL

- Premium Grain Pigskin Driver
- Hi-Vis Orange Mesh Back
- Lime Reflective Tape
- Keystone Thumb



F8821 S-XL

- Premium Grain Pigskin Driver
- Unlined
- Keystone Thumb
- Hi-Vis Orange Back
- Lime Green Reflective Tape



LEATHER MIG-TIG WELDERS

HAND PROTECTION



- 8130 Tig-Wel™ S-2XL**
- Premium Grain Cowhide
 - Wing Thumb
 - Aramid Sewn
 - Split Leather Gauntlet Cuff



- 8135 S-XL**
- Standard Grain Cowhide
 - Wing Thumb
 - Split Leather Gauntlet Cuff



- 8530 S-XL**
- Premium Grain Goatskin
 - Wing Thumb
 - Aramid Sewn
 - Blue Split Cowhide Gauntlet Cuff



- 8560 7-12**
- Premium Grain Goatskin
 - Clute Pattern
 - Split Leather Band Top

LEATHER WELDERS



7610A XL

- Premium Side Split Cowhide
- Blue Color
- Reinforced Palm
- Thumb Guard
- Aramid Sewn
- Full Sock Lining with Foam
- Fully Weltd Seams



7670 XL

- Premium Side Split Cowhide
- Brown/Gray Color
- Reinforced Palm with Thumb Guard
- Aramid Sewn
- Full Sock Lining with Foam
- Fully Weltd Seams



7625 XL

- Shoulder Split Cowhide
- Black Color
- Reinforced Palm
- Wing Thumb
- Aramid Sewn
- Full Sock Lining
- Fully Weltd Seams



7650 XL

- Select Shoulder Split Cowhide
- Gray Color
- Wing Thumb
- Aramid Sewn
- Full Sock Lining
- Fully Weltd Seams



LEATHER WELDERS

HAND PROTECTION



7610 XL

- Select Shoulder Split Cowhide
- Blue Color
- Reinforced Palm
- Straight Thumb
- Aramid Sewn
- Full Sock Lining with Foam
- Fully Weltd Seams

7615 XL

- Thumb Guard
- Aramid Sewn
- Patch Palm

7620 XL

- Reinforced Palm
- Aramid Sewn



7630 XL

- Select Shoulder Split Cowhide
- Red Color
- Wing Thumb
- Full Sock Lining
- Fully Weltd Seams



7635 XL

- Shoulder Split Cowhide
- Russet Color
- Straight Thumb with Thumb Guard
- Aramid Sewn
- Full Sock Lining
- Fully Weltd Seams

7609 XL

- Blue Color
- Wing Thumb



7605 XL

- Shoulder Split Cowhide
- Gray Color
- Wing Thumb
- Full Sock Lining
- Fully Weltd Seams

7602: Ladies

7605LH: Left Hand Only

7600 XL

- Economy Shoulder Leather
- 2-Piece Back



SUPPORTED/UNSUPPORTED TERMINOLOGY

DEFINITIONS:

SUPPORTED: Supported gloves are made with fabric linings that provide “support” to the protective compounds (Nitrile, Latex, Neoprene, PVC etc.) that form the outer surface of the glove. Supported gloves are made by either “Dipping” or “Cutting & Sewing”. Dipping involves placing a knitted or woven fabric liner on a hand former and dipping the former into a protective polymer. Cut & Sewn Supported gloves are manufactured by cutting laminated, impregnated or coated fabrics into components and then stitching them together.



UNSUPPORTED: Unsupported gloves are made without supporting fabrics/liners. Ceramic formers with embossed grip patterns are dipped directly into protective polymers. Generally, unsupported gloves are available in palm thicknesses that range from 11 mils to 30 mils. A mil is 1/1000th of an inch. Unsupported gloves are sometimes lined with cotton flocking to absorb perspiration and provide comfort. Unsupported gloves provide excellent dexterity and chemical protection.



DISPOSABLE: Disposable gloves offer the most tactile sensitivity of any glove type. Most Disposable gloves are designed for single use, light duty applications. Available in both Medical and Industrial/Food Service Grades, most disposable gloves have palm thicknesses that range from 4 mils to 15 mils. Disposable gloves are normally powdered, chlorinated or polymer coated to allow for easy donning. Latex, Nitrile and Vinyl are the most prevalent compounds used to produce Disposable Gloves.



COATINGS:

NATURAL RUBBER LATEX: Natural Latex is the milky sap of the Hevea Rubber Tree. Once extracted, the sap is centrifuged and processed to achieve optimal physical properties. Natural latex transforms from a liquid state to a solid state when exposed to heat (vulcanization) during the curing process. Natural Rubber generally withstands all liquids that mix with water like alcohols and acetones. Some individuals may experience allergic reactions to proteins found in Natural Rubber.



NITRILE: Acrylonitrile Butadiene Rubber (Nitrile) is a synthetic rubber developed as a substitute for Natural Rubber. It offers good protection against organic solvents, oils, bases and animal fats. It also provides excellent resistance to abrasion, snags, punctures and cuts. Nitrile is an extremely versatile synthetic rubber and it is used to produce a wide range of Disposable, Unsupported, Supported and Coated gloves.



NEOPRENE: Chloroprene (Neoprene) was developed in the 1930’s by DuPont®. Neoprene was the first man-made rubber. It provides excellent chemical protection and it is impermeable to gases, vapors and moisture. Neoprene does not provide quite the same abrasion resistance as Nitrile. However, it offers good cut protection and resembles Natural Rubber in feel and flexibility. Neoprene resists degradation from sun, ozone and weather and it is used to make a variety of products including conveyor belts, hoses, wetsuits and gaskets.



POLYVINYL CHLORIDE: Polyvinyl Chloride (PVC, Vinyl, Plastic) is the thermoplastic polymer of Vinyl and Chloride. It is produced by combining resins and plasticizers and then fusing them through a heat process. The wear, flexibility and chemical resistance of PVC can be controlled by carefully regulating the compounding of these two ingredients. Polyvinyl Chloride provides protection against caustics, acids, bases, detergents and solvents.



POLYURETHANE: Polyurethane (PU, PUR) is a petroleum based thermoplastic elastomer with a cross-linked molecular structure. Polyurethane’s molecular structure makes it incredibly tough and yet surprisingly soft, flexible and comfortable. PU contains no Latex proteins or chemical accelerators-both of which can cause allergic reactions. PU is odorless and it resists degradation by ozone, fuels, oils, acids and many solvents.

Properties	Latex	Nitrile	Neoprene	PVC	PU
Strength	Excellent	Excellent	Very Good	Fair	Excellent
Barrier Protection	Excellent	Excellent	Very Good	Good	Excellent
Puncture Resistance	Very Good	Excellent	Good	Poor	Excellent
Chemical Resistance	Good	Excellent	Very Good	Poor	Very Good
Thermal Resistance	0-300° F	25-300° F	25-300° F	25-150° F	25-300° F
Elasticity	Excellent	Very Good	Excellent	Poor	Excellent
Allergen Content	Latex Proteins are present. Varies by Product	Very Good; no proteins but some residual chemicals	Very Good; no proteins, but some residual chemicals	Good; no proteins, but some chemicals & curing agents	Very Good; no proteins, but some residual chemicals
Comfort	Excellent	Very Good	Excellent	Fair	Very Good
Cost	Low	Medium	Medium	Low	High

SUPPORTED/UNSUPPORTED DEGRADATION CHART

● = EXCELLENT ● = GOOD ● = FAIR ● = POOR ● = NOT RECOMMENDED

CHEMICAL	NEOPRENE	PVC	RUBBER	NITRILE
Acetaldehyde	●	●	●	●
Acetic Acid	●	●	●	●
Acetone	●	●	●	●
Acetonitrile	●	●	●	●
Ammonium Hydroxide <30%	●	●	●	●
Amyl Acetate	●	●	●	●
Amyl Alcohol	●	●	●	●
Aniline	●	●	●	●
Animal Fats	●	●	●	●
Battery Acid	●	●	●	●
Benzaldehyde	●	●	●	●
Benzene	●	●	●	●
Benzoyl Chloride	●	●	●	●
Butane	●	●	●	●
Butyl Acetate	●	●	●	●
Butyl Alcohol	●	●	●	●
Butyl Cellosolver	●	●	●	●
Carbolic Acid	●	●	●	●
Carbon Disulfide	●	●	●	●
Carbon Tetrachloride	●	●	●	●
Castor Oil	●	●	●	●
Cellosolve Acetate	●	●	●	●
Cellosolve Solvent	●	●	●	●
Chlorobenzene	●	●	●	●
Chloroform	●	●	●	●
Chloronaphthalenes	●	●	●	●
Chlorothene VG	●	●	●	●
Chromic Acid	●	●	●	●
Citric Acid	●	●	●	●
Cottonseed Oil	●	●	●	●
Cresol	●	●	●	●
Cutting Oil	●	●	●	●
Cyclohexane	●	●	●	●
Cyclohexanol	●	●	●	●
Dibutyl Phthalate	●	●	●	●
Diethylamine	●	●	●	●
Di-Isobutyl Ketone	●	●	●	●
Dimethyl formamide (DMF)	●	●	●	●
Dimethyl Sulfoxide (DMSO)	●	●	●	●
Diocetyl Phthalate (DOP)	●	●	●	●
Dioxane	●	●	●	●
Ethyl Acetate	●	●	●	●
Ethyl Alcohol	●	●	●	●
Ethylene Dichloride	●	●	●	●
Ethylene Glycol	●	●	●	●
Ethyl Ether	●	●	●	●
Ethylene Trichloride	●	●	●	●
Formaldehyde	●	●	●	●
Formic Acid	●	●	●	●
Freon	●	●	●	●
Furfural	●	●	●	●
Gasoline	●	●	●	●
Hexane	●	●	●	●
Hydraulic Fluid - Petroleum Base	●	●	●	●
Hydraulic Fluid - Ester Base	●	●	●	●
Hydrazine 65%	●	●	●	●
Hydrochloric Acid	●	●	●	●
Hydrofluoric Acid	●	●	●	●
Hydrogen Peroxide	●	●	●	●
Hydroquinone	●	●	●	●
Isobutyl Alcohol	●	●	●	●
Iso-Octane	●	●	●	●

CHEMICAL	NEOPRENE	PVC	RUBBER	NITRILE
Isopropyl Alcohol	●	●	●	●
Kerosene	●	●	●	●
Lactic Acid	●	●	●	●
Lauric Acid	●	●	●	●
Linoleic Acid	●	●	●	●
Linseed Oil	●	●	●	●
Maleic Acid	●	●	●	●
Methyl Acetate	●	●	●	●
Methyl Alcohol	●	●	●	●
Methylamine	●	●	●	●
Methylene Bromide	●	●	●	●
Methylene Chloride	●	●	●	●
Methyl Cellosolve	●	●	●	●
Methyl Ethyl Ketone (MEK)	●	●	●	●
Methyl Isobutyl Ketone	●	●	●	●
Methyl Methacrylate	●	●	●	●
Mineral Oil	●	●	●	●
Mineral Spirits	●	●	●	●
Monoethanolamine	●	●	●	●
Morpholine	●	●	●	●
Muriatic Acid	●	●	●	●
Naphtha VM & P	●	●	●	●
Nitric Acid <30%	●	●	●	●
Nitric Acid 70%	●	●	●	●
Nitric Acid Red Fuming	●	●	●	●
Nitric Acid White Fuming	●	●	●	●
Nitrobenzene	●	●	●	●
Nitromethane	●	●	●	●
Nitropropane	●	●	●	●
Octyl Alcohol	●	●	●	●
Oleic Acid	●	●	●	●
Paint Remover	●	●	●	●
Palmitic Acid	●	●	●	●
Pentachlorophenol	●	●	●	●
Pentane	●	●	●	●
Perchloric Acid 60%	●	●	●	●
Perchloroethylene	●	●	●	●
Phenol	●	●	●	●
Phosphoric Acid	●	●	●	●
Picric Acid 60%	●	●	●	●
Potassium Hydroxide <50%	●	●	●	●
Printing Ink	●	●	●	●
Propyl Acetate	●	●	●	●
Propyl Alcohol	●	●	●	●
Propylene Oxide	●	●	●	●
Rubber Solvent	●	●	●	●
Sodium Hydroxide <50%	●	●	●	●
Stoddard Solvent	●	●	●	●
Styrene	●	●	●	●
Sulfuric Acid 95%	●	●	●	●
Tannic Acid 65%	●	●	●	●
Tetrahydrofuran (THF)	●	●	●	●
Toluene	●	●	●	●
Toluene Di-Isocyanate (TDI)	●	●	●	●
Trichloroethylene (TCE)	●	●	●	●
Tricresyl Phosphate (TCP)	●	●	●	●
Triethanolamine 85% (TEA)	●	●	●	●
Tung Oil	●	●	●	●
Turbine Oil	●	●	●	●
Turpentine	●	●	●	●
Vegetable Oil	●	●	●	●
Xylene	●	●	●	●

WARNING: Cordova gloves have not been individually tested against the chemicals in this chart. We assume no responsibility for the suitability of a user's selection for a specific application. Failure by the user to select the correct glove material could result in injury, sickness or death. This chart is provided only as a general guide for the suitability of various unsupported glove materials against commonly used chemicals. The data provided is based on published information including OSHA 3151-12R-2003 and is believed to be accurate; however, we cannot guarantee its accuracy. Chemical resistance is affected by many factors including temperature, concentration, glove thickness, glove durability and chemical exposure time. It is solely the responsibility of the user to determine the risk associated with a particular application and to make the appropriate choice for protection against such risk. Gloves referenced as "fair", "poor" or "not recommended" should never be used. It is always best to perform a trial by exposing gloves referenced as "good" or "excellent" to the chemical before using. Check for chemical penetration, discoloration, cracking or swelling. Discontinue use and consider another glove material should any degradation of the glove material occur.

SUPPORTED NITRILE

- Tough, Heavy-Duty Nitrile Coatings
- Abrasion, Snag & Oil Resistant
- Ideal for Handling Abrasive Materials



All Brawler™, Brawler II™ and Brawler Lite™ models are treated with Sanitized® to prevent bacterial and fungal growth when hands perspire. This treatment extends the life of glove by protecting against germs and odors. Sanitized® is a registered trademark of Sanitized AG®



6951R Brawler™ L

- Premium Nitrile Fully Coated
- Rough Particle Finish
- Jersey Lining/Knit Wrist
- CE/EN 388: 4221

6950R Brawler™ L

- Palm Coated



6961 Brawler™ S-L

- Premium Nitrile Fully Coated
- Smooth Finish
- Jersey Lining/Safety Cuff
- CE/EN 388: 4221

6960 Brawler™ S-L

- Palm Coated



6950 Brawler™ S & L

- Premium Nitrile Palm Coated
- Smooth Finish
- Jersey Lining/Knit Wrist
- CE/EN 388: 4221

6951 Brawler™ S & L

- Fully Coated



6960R Brawler™ L

- Premium Nitrile Palm Coated
- Rough Particle Finish
- Jersey Lining/Safety Cuff
- CE/EN 388: 4221

6961R Brawler™ L

- Fully Coated

SUPPORTED NITRILE



6990 Brawler Lite™ S-XL
 • Premium Nitrile Palm Coated
 • Smooth Finish
 • Ultra-light Interlock Lining/Knit Wrist
 • CE/EN 388: 4111



6980 Brawler II™ S-XL
 • Premium Nitrile Palm Coated
 • Smooth Finish
 • Interlock Lining/Knit Wrist
 • CE/EN 388: 4111
6981 Brawler II™ S-XL
 • Fully Coated

VALUE SERIES



6885 S-XL
 • Interlock Lined/Smooth Finish
 • Standard Nitrile Fully Coated
 • Knit Wrist
6880 S-XL
 • Palm Coated/Knit Wrist



6860R 9 & 10
 • Jersey Lined/Rough Finish
 • Standard Nitrile Fully Coated
 • Safety Cuff
6800R 10
 • Palm Coated/ Knit Wrist
6850R 9-11
 • Palm Coated/ Safety Cuff
6810R 10
 • Fully Coated, Knit Wrist



6800 8-11
 • Jersey Lined/Rough Finish
 • Standard Nitrile Palm Coated
 • Knit Wrist
6810 8-11
 • Fully Coated/Knit Wrist
6850 8-11
 • Palm Coated/Safety Cuff
6860 8-11
 • Fully Coated, Safety Cuff

Applications: Lumber Industry, Masonry, Recycling Operations, Machining, Sheet & Scrap Metal Handling & Degreasing



SUPPORTED NEOPRENE

• Neoprene (Chloroprene) is well-suited for use with Alcohols, Acids, Ketones, Detergents and Greases

Applications: Metal Finishing, HazMat Operations, Chemical Processing & Transport, Plating Operations, Petrochemical Industry



5812R Chem-Cor™ L

- Black Neoprene Dipped
- Rough Finish
- Jersey Lining
- 12-inch Length

5800R Chem-Cor™ L

- Knit Wrist

5814R Chem-Cor™ L

- 14-inch Length



5812 Chem-Cor™ L

- Black Neoprene Dipped
- Smooth Finish
- Jersey Lining
- 12-inch Length

5814 Chem-Cor™ L

- 14-inch Length

5818 Chem-Cor™ L

- 18-inch Length



5800 Chem-Cor™ L

- Black Neoprene
- Smooth Finish
- Jersey Lining
- Blue Knit Wrist



6872 Chem-Cor™ S-XL

- Green Double Dipped Neoprene
- Sandpaper Finish
- Interlock Lining
- 12-inch Length

6874 Chem-Cor™ L & XL

- 14-inch Length



SUPPORTED LATEX



- Superb Gripping Power in Wet & Dry Conditions
- Liquid Resistance and Protection Against Punctures

Caution: These Products contain Natural Rubber Latex which may cause allergic reactions in some individuals.



- 5605 Ruffian™ L**
- Premium Latex Dipped
 - Crinkle Finish
 - Jersey Lining
 - Safety Cuff



- 5615 Ruffian™ L**
- Premium Latex Dipped
 - Jersey Lining
 - Knit Wrist

- 5618 Ruffian™ L**
- Premium Orange Latex Dipped
 - Crinkle Finish
 - Jersey Lining
 - Knit Wrist



- 5610 L**
- Economy Latex Dipped
 - Crinkle Finish
 - Canvas Lining
 - Safety Cuff

- 5600 Ruffian™ L**
- Premium Latex Dipped
 - Canvas Lining
 - Safety Cuff



- 5620 Ruffian™ L**
- Premium Latex Dipped
 - Canvas Shell, Crinkle Finish
 - Knit Wrist

SUPPORTED PVC

- Provides Excellent Resistance to most Acids, Oils, Animal Fats, Caustics, Petroleum Hydrocarbons and Alcohols.



5012R

- Black Single Dipped PVC
- Rough Finish
- Interlock Lining

5012R: 12-inch Length, Interlock Lining

5014R: 14-inch Length

5018R: 18-inch Length



5000

- Black PVC
- Smooth Finish
- Interlock Lining

5000: Knit Wrist

5010: 10-inch Length

5012: 12-inch Length

5014: 14-inch Length

5018: 18-inch Length



5210J

- Green Double Dipped PVC
- Etched Finish
- Jersey Lining

5200J: Knit Wrist

5210J: 10-inch Length, Jersey Lining

5212J: 12-inch Length

5214J: 14-inch Length

5218J: 18-inch Length



5112I

- Black Double Dipped PVC
- Etched Finish
- Interlock Lining or Jersey Lining

5100I: Knit Wrist, Interlock Lined

5100J: Knit Wrist, Jersey Lined

5110I: 10-inch Length, Interlock Lining

5110J: 10-inch Length, Jersey Lining

5112I: 12-inch Length, Interlock Lining

5112J: 12-inch Length, Jersey Lining

5114I: 14-inch Length, Interlock Lining

5114J: 14-inch Length, Jersey Lining

5118I: 18-inch Length, Interlock Lining



5114SI

- Black Double Dipped PVC
- Sandpaper Finish
- Interlock Lining or Jersey Lining

5100SI: Knit Wrist, Interlock Lined

5100SJ: Knit Wrist, Jersey Lined

5110SI: 10-inch Length, Interlock Lining

5110SJ: 10-inch Length, Jersey Lining

5112SI: 12-inch Length, Interlock Lining

5112SJ: 12-inch Length, Jersey Lining

5114SI: 14-inch Length, Interlock Lining

5114SJ: 14-inch Length, Jersey Lining



5300J Oil Demon™ L

- Orange/Black Double Dipped PVC
- Built-In Wear Indicator
- Jersey Lining
- Safety Cuff



5312J Oil Demon™ L

- Orange/Black Double Dipped PVC
- Built-In Wear Indicator
- Jersey Lining
- 12-inch Length

Melt Processable Rubber (MPR) Protectors:
Designed for impact and vibration in more demanding environments requiring chemical and abrasion resistance.



5314 Oil Demon™ Impact L-2XL

- Hi-Vis Orange PVC/Textured Finish
- Internal MPR Impact Protectors
- Seamless Nylon Machine Knit Lining
- 14-Inch Length
- CE/EN 388: 4131
- CE/EN 374: JKL



5320 Flex-Rite™ M-XL

- Blue Textured PVC
- Seamless Machine Knit Lining
- 12-inch Length
- CE/EN 388: 4121
- CE/EN 374: AJK



5350 L

- Triple Dipped PVC
- Red PVC Chips
- Jersey Lined
- Rubberized Safety Cuff

SUPPORTED INSULATED PVC



5710F/C FreezeBeater® L

- Orange Single Dipped PVC
- Foam Insulated Lining
- Smooth Finish
- Safety Cuff

5710F L

- Orange Double Dipped PVC
- Safety Cuff



5710T Freezebeater™

- Tan Double Dipped PVC
- Foam Insulated Lining
- Textured Finish
- Safety Cuff



5700F FreezeBeater® L

- Orange Double Dipped PVC
- Foam Insulated Lining
- Textured Finish
- Knit Wrist

5700F/C L

- Orange Single Dipped PVC
- Knit Wrist



5700G FreezeBeater® L

- Orange Single Dipped PVC
- Foam Insulated Lining
- Smooth Finish
- 12-inch Length



FreezeBeater®
really warm gloves



5325 Flex-Rite™ M-XL

- Red Textured PVC
- Seamless Boa Lining
- 12-inch Length
- CE/EN 388: 4121
- CE/EN 374: AJK

Applications: Petrochemical, Degreasing Operations, Construction, Fishing, Cold Storage



UNSUPPORTED NITRILE

HAND PROTECTION

- Excellent Snag & Abrasion Resistance
- Resists Solvents, Oils & Animal Fats
- Free of Soluble Proteins
- Permeation Data Available for Premium Styles



- 4410 7-11**
- Premium Unlined Nitrile
 - 11-mil
 - 13-inch Length
 - Diamond Embossed Grip
 - CE/EN 388: 3001
 - CE/EN 374: ABK
- 4430 S-2XL**
- Standard Unlined
 - 11-mil



- 4510 7-11**
- Premium Unlined Nitrile
 - 15-mil
 - 13-inch Length
 - Diamond Embossed Grip
 - CE/EN 388: 3101
 - CE/EN 374: AJK
- 4530 S-2XL**
- Standard Unlined
 - 15-mil



- 4610 7-11**
- Premium Flock-Lined Nitrile
 - 15-mil
 - 13-inch Length
 - Diamond Embossed Grip
 - CE/EN 388: 4101
 - CE/EN 374: AJK
- 4630 S-2XL**
- Standard Flock-Lined
 - 15-mil
- 4620 7-11**
- Premium Flock-Lined Nitrile
 - 18-mil
 - 13-inch Length
 - Diamond Embossed Grip
 - CE/EN 388 4101
 - CE/EN 374: AJK



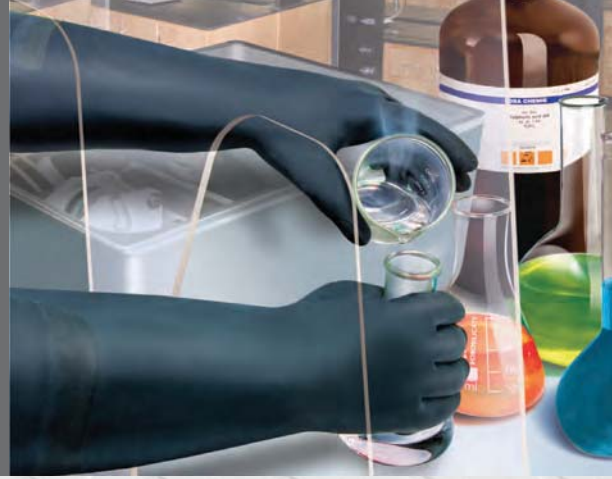
- 4522 M-2XL**
- Premium Unlined Nitrile
 - 22-mil
 - 18-inch Length
 - Pebble Grip
 - CE/EN 388 4101
 - CE/EN 374: AJK

Applications: Food Processing, Petrochemical Industry, Refining Operations, Material Handling, Chemical Processing, Automotive & Aircraft Assembly, Printing, Painting, Furniture Manufacturing

COMPONENT MATERIALS OF ALL STYLES COMPLY WITH ALL FEDERAL REGULATIONS FOR FOOD CONTACT

UNSUPPORTED NEOPRENE

- Impermeable to Gases, Vapors & Moisture
- Similar Flexibility to Natural Rubber Latex
- Maintains Physical Properties in Temperature ranging from 25-300°F



EN 374



abc

The 3-digit code refers to the code letters of 3 chemicals (from a list of 12 standard defined chemicals), for which a breakthrough time of at least 30 minutes has been obtained.

Code Letter	Chemical	Cas Number	Class
A	Methanol	67-56-1	Primary alcohol
B	Acetone	67-64-1	Ketone
C	Acetonitrile	75-05-8	Nitrile Compound
D	Dichloromethane	75-09-2	Chlorinated paraffin
E	Carbone disulphide	75-15-0	Sulphur containing organic compound
F	Toluene	108-88-3	Aromatic hydrocarbon
G	Diethylamine	109-89-7	Amine
H	Tetrahydrofurane	109-99-9	Heterocyclic and ether compound
I	Ethyl acetate	141-78-6	Ester
J	n-Heptane	142-82-5	Saturated hydrocarbon
K	Sodium hydroxide 40%	1310-73-2	Inorganic base
L	Sulphuric acid 96%	7664-93-9	Inorganic mineral acid



4300 7-10

- Premium Neoprene On Latex
- Flock-Lined/28-mil
- 12-inch Length
- Straight Cuff
- CE/EN 388: 2110
- CE/EN 374: AKL



4360/S 7-10

- Premium Black 100% Neoprene
- Flock-Lined/30-mil
- 12-inch Length
- Straight Cuff
- CE/EN 388: 4110
- CE/EN 374: ABJ



4340 S-XL

- Premium Orange Neoprene/Latex Blend
- Flock-Lined/28-mil
- 12-inch Length
- Straight Cuff
- CE/EN 388: 3110
- CE/EN 374: ABK

COMPONENT MATERIALS OF ALL STYLES COMPLY WITH ALL FEDERAL REGULATIONS FOR FOOD CONTACT

Caution: Some products on this page contain Natural Rubber Latex which may cause allergic reactions in some individuals.



UNSUPPORTED LATEX

HAND PROTECTION

- Resists Most Water-Based Chemicals
- Excellent Elasticity & Tactile Sensitivity
- Available in Unlined (Canners) and Flock-Lined (100% Cotton)



4210N 7-10

- Premium Unlined Latex Canners
- Natural, Standard Weight
- 12-inch Length
- Scalloped Cuff
- CE/EN 388: 2011

4215N S-XL

- Unlined Latex Canners
- Natural, Medium Weight



4220B 7-10

- Premium Unlined Latex Canners
- Blue, Standard Weight
- 12-inch Length
- CE/EN 388: 2011

4226B S-XL

- Unlined Latex Canners
- Blue, Medium Weight



4250R 7-10

- Flock-Lined Latex
- Yellow, Medium Weight
- Rolled Cuff

4260R 7-10

- Standard Flock-Lined Latex
- Blue, Standard Weight



4260 7-10

- Premium Flock-Lined Latex
- Blue, Standard Weight
- 12-inch Length
- Scalloped Cuff

4250 7-10

- Premium Flock-Lined Latex
- Yellow, Standard Weight

COMPONENT MATERIALS OF ALL STYLES COMPLY WITH ALL FEDERAL REGULATIONS FOR FOOD CONTACT

Caution: Some products on this page contain Natural Rubber Latex which may cause allergic reactions in some individuals.



DISPOSABLE NITRILE

Industrial Applications: Food Processing, Printing, Painting, Inspection, Automobile Maintenance & Repair

Medical Applications: Patient Exams, First Aid, Dentistry, Laboratories, Pharmaceutical Manufacturing, Home Health Care



4085

4085 Nitri-Cor Gold™ S-2XL

- Class 1 Medical Device
- 4-mil/Powder Free



4090 Nitri-Cor Silver™ S-XL

- Industrial/Food Service Grade
- 4-mil/Powdered

4095 Nitri-Cor Silver™ S-2XL

- Powder Free



4091 Nitri-Cor Platinum™ S-XL

- Industrial/Food Service Grade
- 8-mil/Powdered

4097 Nitri-Cor Platinum™ S-XL

- Powder Free



4084B

4096 Nitri-Cor Soft™ S-XL

- Industrial/Food Service Grade
- 3-mil/Powder Free



4084B Nitri-Cor Eclipse™ S-XL

- Class I Medical Device
- Black Color
- 4-mil/Powder Free

4083B Nitri-Cor Eclipse™ S-XL

- Industrial Grade/Food Service
- Black Color
- 4-mil/Powder-Free Grade



COMPONENT MATERIALS OF ALL STYLES COMPLY WITH ALL FEDERAL REGULATIONS FOR FOOD CONTACT





DISPOSABLE
NITRILE

HAND PROTECTION

Nitri-Cor Z-TREAD



4093 Nitri-Cor Z-Tread™ M-2XL

- Zig-Zag Embossed Finish (Both Sides)
- Industrial/Food Service Grade
- 6-mil/Powder Free
- Hi-Vis Orange Color



4094B Nitri-Cor Z-Tread™ M-2XL

- Zig-Zag Embossed Finish (Both Sides)
- Industrial/Food Service Grade
- 6-mil/Powder Free
- Black Color



DISPOSABLE LATEX

- Ultimate Tactile Sensitivity
- Textured Finish for Gripping Power
- Safe for Food Contact Applications



4010



4020

LATEX

Style	Trade Name	Description	Sizes
4010	Cordova Gold™	Class I Medical Device, Powder Free	XS-XL
4020	Cordova Silver™	Industrial/Food Service Grade, Powdered	XS-XL
4015	Cordova Silver™	Industrial/Food Service Grade, Powder Free	XS-XL
4025	Cordova Silver II™	Commodity/Food Service Grade, Powdered	S-XL
4026	Cordova Silver II™	Commodity/Food Service Grade, Powder Free	S-XL



4030 Dura-Cor™ S-XL

- Class I Medical Device
- Royal Blue Color
- 11-mil/Powder Free
- Textured Finish
- 12-Inch Length



4035 Dura-Cor Max™ S-XL

- Industrial/Food Service Grade
- Royal Blue Color
- 15-mil/Powder Free
- Textured Finish
- 12-Inch Length

COMPONENT MATERIALS OF ALL STYLES COMPLY WITH ALL FEDERAL REGULATIONS FOR FOOD CONTACT

Caution: Some Products on this page contain Natural Rubber Latex which may cause allergic reactions in some individuals.



DISPOSABLE VINYL & PE

- Available in Clear, Blue & Green
- Soft Formulation and Loose Fit
- Keep hands Cool and Comfortable
- Safe for Food Contact Applications



4072

VINYL

Style	Trade Name	Description	Sizes
4060	Syn-Cor Gold™	Class I Medical Device, Powder Free	S-XL
4075	Syn-Cor Silver™	Industrial/Food Service Grade, Powdered	S-XL
4062	Syn-Cor Silver™	Industrial/Food Service Grade, Powder Free	S-XL
4074	Syn-Cor Silver II™	Commodity/Food Service Grade, Powdered	S-XXL
4064	Syn-Cor Silver II™	Commodity/Food Service Grade, Powder Free	S-XXL
4071	Syn-Cor Blue™	Industrial/Food Service Grade, Powdered	S-XL
4072	Syn-Cor Blue™	Industrial/Food Service Grade, Powder Free	S-XL
4065	Syn-Cor Green™	Industrial Food Service Grade, Powdered, 6.5-mil	S-XL
4067	Syn-Cor Plus™	Stretch, Industrial/Food Service Grade, Powder Free	S-XXL
4077	Syn-Cor Plus™	Stretch, Industrial/Food Service Grade, Powdered	S-XXL



- 4040 Syn-Cor Hybrid™ S-2XL**
- Vinyl/Nitrile Blend
 - Industrial/Food Service Grade
 - Powder Free
 - Blue Color/Smooth Texture



POLYETHYLENE

Style	Description	Sizes
4100	Low Density Polyethylene (LDPE), Embossed, Industrial/Food Service Grade, 100/Envelope	L
4102	High Density Polyethylene (HDPE), Embossed Grip, Industrial/Food Service Grade, 100/Bag	L

COTTON HIGH VISIBILITY



2715 Large

- Lime Canvas/Black PVC Dots
- Lime Knit Wrist

2710 Large

- Orange Canvas/Black PVC Dots
- Orange Knit Wrist

2720 Large

- Yellow Canvas/Black PVC Dots
- Yellow Knit Wrist



2820CD Large

- Yellow Corded Poly/Cotton Double Palm
- Yellow Knit Wrist



2800CD Large

- Orange Corded Poly/Cotton Double Palm
- Orange Knit Wrist

2805CDN Large

- Orange Corded Poly/Cotton Double Palm
- Natural Knit Wrist

2806CDB Large

- Orange Corded Poly/Cotton Double Palm
- Black Knit Wrist



2810CD Large

- Lime Corded Poly/Cotton Double Palm
- Lime Knit Wrist

2816CDB Large

- Lime Corded Poly/Cotton Double Palm
- Black Knit Wrist



COTTON HIGH VISIBILITY

HAND PROTECTION



2850CD Large

- Lime Corded 100% Cotton Double Palm
- Lime Knit Wrist

2840CD Large

- Orange Corded 100% Cotton Double Palm
- Orange Knit Wrist

2830CD Large

- Yellow Corded 100% Cotton Double Palm
- Yellow Knit Wrist



2860C Large

- Orange 100% Cotton Double Palm
- Orange Knit Wrist

2870C Large

- Lime 100% Cotton Double Palm
- Lime Knit Wrist



2875BD Large

- Lime Corded 100% Cotton Double Palm
- Black PVC Dots
- Lime Knit Wrist

2865BD Large

- Orange Corded 100% Cotton Double Palm
- Black PVC Dots
- Orange Knit Wrist



2876BD Large

- Lime Corded Poly/Cotton Double Palm
- Black PVC Dots
- Black Knit Wrist

2866BD Large

- Orange Corded Poly/Cotton Double Palm
- Black PVC Dots
- Black Knit Wrist

COTTON DOUBLE PALMS

- Constructed with Two-Layers of Fabric in the Palm Area.
- Fabric Weights Range from 12-18 ounces per square yard.
- Generally Recommended for Heat Applications up to 250°F. (Intermittent Contact)



2400 Large
 • Nap-Out Double Palm
 • Poly/Cotton Fabric
 • Band Top Cuff



2420 Large
 • Nap-In Double Palm
 • Poly/Cotton Fabric
 • Band Top Cuff



2430 Large
 • Nap-In Double Palm
 • Poly/Cotton Fabric
 • Natural Knit Wrist



24101 Large
 • Nap-In Double Palm
 • Poly/Cotton Fabric
 • Red Knit Wrist

Style	Description	Sizes
2410	Nap-Out Natural Knit Wrist	Large
2432	Nap-In, Economy Weight, Natural Knit Wrist	Large
2460	Nap-In, Economy Weight, Red Knit Wrist	Large
24201	Nap-In, Blue Knit Wrist	Large
2435CD	Corded, Natural Knit Wrist	Large
2435CDR	Corded, Red Knit Wrist	Large
2435SC	Corded, Safety Cuff	Large
2445CD	Corded, 100% Cotton, Natural Knit Wrist	Large

COTTON HOT MILLS

- Constructed with Two or Three Layers of Fabric in the Palm Area.
- Fabric Weights Range from 20-36 ounces per square yard.
- Generally Recommended for Heat Applications up to 400°F. (Intermittent Contact)



2571 Cordova Classics™ Large

- Premium Heavy Weight Hot Mill
- 100% Cotton Fabric
- Band Top Cuff

2581 Cordova Classics™ Large

- 3-Ply Palm with Burlap Lining



2573 Cordova Classics™ Large

- Premium Heavy Weight Hot Mill
- 100% Cotton Fabric
- Green Palm, Index Finger & Thumb
- Band Top Cuff

2583 Cordova Classics™ Large

- 3-Ply Palm with Burlap Lining



2591 Cordova Classics™ Large

- Premium Heavy Weight Hot Mill
- 100% Cotton Fabric
- Gauntlet Cuff



2593 Cordova Classics™ Large

- Premium Heavy Weight Hot Mill
- 100% Cotton Fabric
- Green Palm, Index Finger & Thumb
- 3-Ply Palm with Burlap Lining
- Gauntlet Cuff



3830 L&S

- Two-Ply Machine Knit Hot Mill
- 7-Gauge, 100% Cotton
- Two –Side Nitrile Blocks & Thumb Crotch
- CE Contact Heat Level 2
- 482 degrees F for 15 Seconds

Style	Description	Sizes
2500	Regular Weight, 100% Cotton, Band Top	Large
2500C	Premium, China, 100% Cotton, Band Top	Large
2505	Regular Weight, 100% Cotton, Band Top	Large
2515	Regular Weight, Burlap Lined, Band Top	Large
2515G	Regular Weight, Green Palm, Burlap Lined, Band Top	Large
2520	Heavy Weight, 3-Ply Cotton Lined, Band Top	Large
2525	Heavy Weight, 3-Ply Burlap Lined, Gauntlet Cuff	Large
2525G	Heavy Weight, Green Palm, 3-Ply Burlap Lined, Gauntlet Cuff	Large



COTTON TERRYS & CHORES



3224/P



3214GI



3255

TERRYS

Style	Description	Sizes
3224/P	Loop-Out, Premium, 24-ounce, Natural, Knit Wrist	L
3224	Loop-Out, 24-ounce, Natural, Knit Wrist	S & L
3224G	Loop-Out, 24-ounce, Gray Knit Wrist	S-XL
3218	Loop-Out, 18-ounce, Natural, Knit Wrist	S & L
3218G	Loop-Out, 18-ounce, Gray Knit Wrist	S & L
3214I	Loop-In, 14-ounce, Natural, Knit Wrist	S & L
3214GI	Loop-in, 14-ounce, Gray Knit Wrist	L
3255	Terry Sleeve, Standard Weight, Natural	15-inch
3258	Terry Sleeve, Standard Weight, Natural	18-inch
3216HP	Terry Hand Pad, 6.5-Inch, Inset Thumb	One Size Fits All



2318 Large
 • Yellow Full Chore
 • Quilted
 • Yellow Knit Wrist



2316S Large
 • Yellow Chore
 • Canvas Back
 • PE Safety Cuff 2316
 • Natural Knit Wrist
2316 G
 • PE Gauntlet
2316
 • Natural Knit Wrist



2320 Large
 • Yellow Chore
 • Single Ply
 • Red Knit Wrist

COTTON CANVAS

HAND PROTECTION



2000B



2000

8, 10 & 12-OUNCE CANVAS

Item #	Description	Size
2000	Premium 8-oz. Cotton Canvas, Clute Pattern, Knit Wrist	L
2000RW	Premium 8-oz. Cotton Canvas, Wing Thumb, Knit Wrist	L
2000V	Standard 8-oz. Cotton Canvas, Clute Pattern, Knit Wrist	L
2002	Standard 8-oz. Cotton Canvas, Clute Pattern, Knit Wrist	Ladies
2000B	Standard 8-oz. Cotton Canvas, Clute Pattern, Band Top	L
2100	Standard 10-oz. Cotton Canvas, Clute Pattern, Knit Wrist	L
2200C	Premium 12-oz. Cotton Canvas, Clute Pattern, Knit Wrist	L
2200	Standard 12-oz. Cotton Canvas, Clute Pattern, Knit Wrist	L



2608



2670

DOTTED CANVAS

Item #	Description	Size
2608	Standard 8-oz. Cotton Canvas, Clute Pattern, Black PVC Dots, Knit Wrist	L
2602	Standard 8-oz. Cotton Canvas, Clute Pattern, Black PVC Dots, Knit Wrist	Ladies
2680	Standard 8-oz. Cotton Canvas, Clute Pattern, Orange PVC Dots, Natural Knit Wrist	L
2610	Standard 10-oz. Cotton Canvas, Clute Pattern, Black PVC Dots, Knit Wrist	L
2612	Standard 10-oz. Cotton Canvas, Clute Pattern, Black PVC Dots, Knit Wrist	Ladies
2670	Standard 10-oz. Cotton Canvas, Clute Pattern, Orange PVC Dots, Orange Knit Wrist	L
2640	Standard 12-oz. Cotton Canvas, Clute Pattern, Black PVC Dots, Knit Wrist	L
2650/12	Standard 12-oz. Cotton Canvas, Clute Pattern, Orange PVC Dots, Knit Wrist	L



2680



COTTON JERSEYS & INSPECTORS



1300C



1400C



1510C



1600



1120L



1800L



1850L

JERSEYS

Style	Description	Sizes
1300C	Natural, 2-Piece Reversible, Knit Wrist (1302C: Ladies' Large)	L
1300BL	Brown, 2-Piece Reversible, Knit Wrist (1300BS: Ladies' Large)	L
1400C	Medium Weight, 100% Cotton, Brown Jersey, Knit Wrist (1402C: Ladies' Large)	L
1410C	Standard 100% Cotton, Brown Jersey, Clute Cut, Knit Wrist	L
1400	Medium Weight Brown Jersey, Clute Cut, Knit Wrist	L, XL
1400RC	Standard Weight, Cotton/Poly Brown Jersey, Clute Cut, Knit Wrist (1402RC: Ladies Large)	L
1400P	Standard Brown Jersey, Clute Cut, Knit Wrist (1402: Ladies' Large)	L, XL
1406	Kid's Brown Jersey, Clute Cut, Knit Wrist	Kid's
1430	Heavy Weight Brown Jersey, Clute Cut, Knit Wrist	L
1450	Heavy Weight Blue Jersey, Clute Cut, Knit Wrist (1452: Ladies' Large)	L
1500	PVC Dotted (Large Dots) Brown Jersey, Clute Cut, Knit Wrist (1502: Ladies' Large)	L
1510	PVC Dotted (Micro Dots) Brown Jersey, Clute Cut, Knit Wrist (1512: Ladies' Large)	L
1600	Red Lined Brown Jersey, Slip-On Style	L

INSPECTORS

Style	Description	Sizes
1100	Men's Blended Lightweight Lisle, Unhemmed (1102: Ladies' Large)	L
1100C	Men's 100% Cotton Lisle, Unhemmed (1102C: Ladies' Large)	L & XL
1114	Men's 100% Cotton Lisle, 14-inch, Unhemmed	L
1120	Men's Medium Weight, Hemmed (1120S: Ladies' Large)	L & XL
1130L	Men's Heavy Weight, Hemmed (1130S: Ladies' Large)	L
1800	Nylon Inspector, 2-Piece, Hemmed (1802: Ladies' S-L)	M, L, XL
1850L	Men's Stretch Full Fashion Nylon, Inset Thumb (1850S: Ladies' Large)	L
1880	Lint-Free Stretch Nylon, Reversible, Hemmed Cuff (1882: Ladies' S-L)	S, M, L

INDEX

ITEM	PAGE
3770	57
3800	80
3801	80
3803	80
3805	80
3805	80
3815	80
3830	129
3850	80
3851	80
3853	80
3855	80
3855	80
3855	80
3856	80
3858	80
3860	81
3870	81
3871	81
3875	81
3880	81
3881	81
3885	77
3886	77
3888	78
3889	78
3890	77
3891	77
3892	77
3893	77
3894	76
3895	76
3896	76
3897	76
3898	76
3899	78
3900	81
3905	78
3900	81
3915	78
3986	76
3990	78
3991	77
3993	77
3994	77
3995	77
3996	76
3999	78
4010	124
4015	124
4020	124
4025	124
4026	124
4030	124
4035	124
4040	125
4060	125
4062	125
4064	125
4065	125
4067	125
4071	125
4072	125
4074	125
4075	125
4077	125
4083	122
4084	122
4085	122
4090	122
4091	122
4093	123
4094	123
4095	122
4096	122

ITEM	PAGE
4097	122
4100	125
4102	125
4210 7-10	121
4215	121
4220 7-10	121
4226	121
4250 7-10	121
4250 7-10	121
4260 7-10	121
4260 7-10	121
4300 7-10	120
4340	120
4360 7-10	120
4410 7-11	119
4430	119
4510 7-11	119
4522	119
4530	119
4610 7-11	119
4620 7-11	119
4630	119
5000	116
5010	116
5012 5012	116
5014 5014	116
5018 5018	116
5100 5100	116
5100 5100	116
5110 5110	116
5110 5110	116
5112 5112	116
5112 5112	116
5114 5114	116
5114 5114	116
5118	116
5200	116
5212	116
5214	116
5218	116
5300	117
5312	117
5314	117
5320	117
5325	117
5350	117
5600	115
5605	115
5610	115
5615	115
5618	115
5620	115
5700	118
5700	118
5700	118
5710	118
5710	118
5710	118
5800 5800	114
5812 5812	114
5814 5814	114
5818	114
6600	74
6610	74
6615	74
6650	73
6655	73
6800 6800	113
6810 6810	113
6850 6850	113
6860 6860	113
6872 6874	113
6880 6885	113
6890 6890	72
6891	72

ITEM	PAGE
6892	72
6893	72
6894	72
6895	75
6895	75
6896	75
6897	75
6898	75
6899	72
6901	74
6902	74
6903	74
6905	71
6910	71
6915	71
6920	71
6925	71
6930	71
6935	71
6940	73
6942	73
6950 6950	112
6951 6951	112
6960 6960	112
6961 6961	112
6980 6981	113
6990	113
6993	73
7020	103
7120	103
7122	103
7140	103
7142	103
7200	102
7200	102
7200	102
7201	103
7202	102
7205	103
7205	103
7210	102
7220	102
7235	102
7240	102
7250	100
7254	100
7260	104
7261	101
7261	101
7262	101
7262	101
7264	101
7265	104
7266	102
7270	104
7275	104
7300	100
7320	100
7330	100
7340	100
7351	100
7352	100
7380	101
7410	104
7460	104
7465	104
7465	104
7480	99
7500 7500A	98
7510 7510A	98
7540 7540A	98
7550	98
7590	99
7600	109
7602	109

ITEM	PAGE
8530	107
8550	95
8560	107
8583	93
8586	93
8650	97
8700	97
8705	97
8750	104
8755	104
8760	104
8790	97
8800	91
8810	91
8810	91
8811	91
8818	91
8820	91
8821	91
8825	91
8915	95
8922	95
8942	95
8975	94
9000 9000	92
9015	92
9050	95
9060	95
A 503	70
A 566	70
A 581	70
A 591	70
16	48
5	48
19	43
21	43
24	43
26	43
28	43
	48
	48
17	48
10	43
1 10	43
1 5	43
200	43
01	46
100-400	47
100	47
2	44
	41
35	41
55	41
	41
	41
35	41
55	41
	38
A28	38
	38
	38
18	38
100-400	47
A0	42
A1	42
A2	42
A2	42
18	42
01 10	3
02 10	3
03 10 A	2
001	13
001	13
002	13

ITEM	PAGE
10	12
10 A	10
10-	9
10-	9
10	8
10 10	9
10	4
10	11
10	10
10	7
10	11
10	5
10	6
01	45
01	45
7250	106
8750	106
8760	106
8805	106
8821	106
300	105
400	105
700	105
900	105
- 3700A	79
- 3730	79
- 3750	79
- 3830	79
150	39
300	39
400	39
100	35
110	35
200	34
210	34
300	36
400	37
500	36
510	36
600	37
610	37
620	37
10	12
10	13
24 1-10	50
24 1-9	50
1-5	51
26 1-10	50
26 1-5	50
34 1-9	51
34 1-2	51
36 1-6	51
36 1-2	51
3677	79
100	52
200	52
250	52
300	52
350	52
450	52
500	52
19 10	43
21 10	43
24 10	43
26 10	43
28 10	43
353	28
353	28
200 201	25
220 221	25
300 301	25
10	49
55 55	41
100	39
200	39

ITEM	PAGE
300	39
400	39
A100	39
A 100 200	39
100	39
	39
95 95	44
952 95 2	44
100 101	23
A1000	42
A2A	42
A2846	42
22	49
33	49
19 10	43
21 10	43
24 10	43
391	70
18	42
A06 51	42
A06 48	42
A06 48	42
A08 48	42
A08 48	42
A35	42
35	26
35	30
35 60	30
35 60	30
352	26
35	26
10	32
A01	42
06	42
08	42
103	32
352	26
353	26
45	31
452	31
35	26
3	25
3	25
3	25
8021	29
8022	29
8022	29
8023	29
8622	29
9013	27
9023	27
9123	32
9632	30
	46
100	46
200	46
40	43
1201	53
400 401	24
501	24
100	40
200	40
300	40
400	40
900	40
910	40
100 101	24
201	24
20101	53
20102	53
20103	53
20104	53
20211	53
20212	53
20213	53

ITEM	PAGE
20214	53
100 101	19
110 111	19
120 121	19
130 131	20
140 141	20
210 211	17
220 221	17
230 231	18
241	16
3000 3001	15
3200 3201	15
410 411	20
420 421	20
430 431	21
450 451	21
461	22
501	21
510 511	21
561	22
601	23
221	18
230 231	18
201	18
100 101	23
270 271	16
280 281	15
285 286	15
290 291	15
296	16
240 241	16
250 251	16
260 261	17



NEW PRODUCT SELECTION

At Cordova Safety Products, we never stop providing you with new and updated products you need to help get the job done. Check out the latest here.

GLOVES



Black Label RED

- 13-Gauge Black HPPE Shell
- Black Polyurethane Palm Coating
- Touchscreen Fingertips

Item: 3705*



Black Label SILVER

- 13-Gauge Black HPPE Shell with Steel Fibers
- Black Polymer Polyurethane (PPU) Palm Coating
- Safe for Food Contact

Item: 3706



Black Label GOLD

- 13-Gauge Black HPPE Shell with Steel Fibers
- Black Polymer Polyurethane (PPU) Palm Coating
- Safe for Food Contact

Item: 3707



COMMANDER IMPACT™

- 13-Gauge, Hi-Vis HPPE/Glass/Steel Shell
- Two-Layer, Red, Sandy Nitrile Coating
- Soft TPR
- Hook & Loop Closure
- ANSI Cut Level A7

Item: 7749*



COMMANDER HV™

- 13-Gauge HPPE with Steel/Glass Fiber Shell
- Hi-Vis Yellow Shell
- Red Sandy Nitrile Palm Coating
- Safe for Food Contact

Item: 3732HV



OGRE Flex™

- 13-Gauge, Single-Ply Polyester Shell
- Sandy Nitrile Palm
- TPR Reinforcement
- Reinforced Thumb Crotch

Item: 7734*



OGRE™

- Hi-Vis Lime Spandex Back
- Corded Canvas Palm
- TPR Protectors
- Two-Layer Winter Lining: Hipora® + 70-Gram Thinsulate™

Item: 7732*



CALIBER PLUS™

- HPPE/Steel Shell
- PU Palm Coating

Item: 3717*



CORDOVA
SAFETY PRODUCTS



M-2XL



ANSI
A3
CUT
13-GAUGE
S-2XL



ANSI
A4
CUT
S-2XL



EN 388
2242
10-GAUGE
S-XL

COLD SNAP THERMO™

- Two-Ply Nylon/Acrylic Thermal Shell
- Full, Orange Latex Coated
- Sandy Latex Palm

Item: 3988

COLD SNAP FLEX

- 2-Ply Nylon Shell
- Brushed Acrylic Terry Lining
- Foam PVC Palm Coating

Item: 3901*

TUF-COR™

- 13-Gauge, HPPE/Glass Fiber Shell
- Full, Blue Nitrile Coating
- Sandy Nitrile Palm
- ANSI Cut Level A4

Item: 3726

COR-GRIP™

- Poly/Cotton Shell
- Latex Palm Coating

Item: 3992



S-2XL



L



S-2XL



RUBY CUT
ANSI
A4
CUT
10-GAUGE
18-Inches

Watch Your Hands

- Premium Grain Cowhide Drivers Gloves
- Thinsulate™ Lining
- WATCH YOUR HANDS Logo
- Orange Fabric Fingertips, Keystone Thumb
- Shirred Elastic Back
- Self-Hem Cuff

Item: 8255WYH*

Hi-Vis Corded Cotton

- Hi-Vis Orange Polyester/Cotton Corded
- Double Palm
- TPR Protectors
- Knit Wrist

Item: 2800TPR*

OGRE-GT™

- Premium Grain Goatskin Driver
- Padded Double Palm
- Shirred Elastic Wrist
- Keystone Thumb
- Orange TPR Protectors

Item: 8515*

MACHINIST™ Sleeve

- 10-Gauge, Machine Knit Sleeve
- Ruby-Cut fiber (no glass/steel)
- 18-Inch with Thumbslot
- 3-Inch Gusset
- Hook & Loop Closure
- ANSI Cut Level A4

Item: 3748T

VESTS

Incident Command Vests, Non-Rated

- 1-Inch Prismatic Tape
- 100% Polyester Twill Fabric
- Hook & Loop Closure
- Clear Card Holders, Chest & Back
- Chest Pocket with Pencil Holder
- Inside Lower Pocket

Item: VICBLU*, VICGRN*, VICLIM*, VICORG*, VICPNK*, VICRED*

ONE SIZE
FITS MOST



Cor-Brite Modacrylic FR Vests

- 5.8 oz. Glenguard Fabric
- Hook & Loop Closure
- 3M Heat Applied Tape
- Inside Lower Pocket
- Inside Chest Pocket
- Outside Lower Pocket
- D-Ring Access

TYPE R CLASS 2 M-4XL



Item: VMFR201

- 5.8 oz. Glenguard Fabric
- Hook & Loop Closure
- 3M Heat Applied Tape
- Inside Lower Pocket
- Inside Chest Pocket
- Outside Lower Pocket
- D-Ring Access
- HRC 1, ATPV 4.6cal/cm²

TYPE R CLASS 3 M-4XL



Item: VMFR301

- 5.8 oz. Glenguard Fabric
- Zipper Closure
- 3M Heat Applied Tape
- Inside Lower Pocket
- Inside Chest Pocket
- Outside Lower Pocket
- D-Ring Access

TYPE R CLASS 2 M-4XL



Item: VMFR2201

- 5.8 oz. Glenguard Fabric
- Zipper Closure
- 3M Heat Applied Tape
- Inside Lower Pocket
- Inside Chest Pocket
- Outside Lower Pocket
- D-Ring Access

TYPE R CLASS 3 M-4XL



Item: VMFR3301

5-Point Breakaway Vests

- Self-Extinguishing, Treated Fabric
- Mesh Fabric
- 2-Tone Reflective Tape
- Clear Radio Pocket/Badge Holder
- Chest Pocket
- 2 Inside Lower Pockets
- Dual Mic Tabs

Item: VB3200FR Orange
VB3201FR Lime

TYPE R
CLASS 3 **S-5XL**



Surveyor Vests

- Heavy-Duty Mesh
- Snap Closure
- 2" Silver Reflective Stripes
- Gray Nylon Woven Trim
- Clear Badge Holder
- 2 Chest Pockets
- 2 Outside Lower Pockets
- Mic Tabs
- D-Ring Access
- Large Back Tablet/Plans Snap Pocket

Item: VS295 Orange

TYPE R
CLASS 2 **S-5XL**



Railroad Vest

- Lime Polyester Mesh Fabric
- X-Pattern on Back
- Hook & Loop Closure
- Two Pockets

Item: VX211P

S-4XL



Surveyor Vests

- Orange or Lime Polyester Mesh Fabric
- Two-Inch, Two-Toned Reflective Tape
- Hook & Loop Closure
- 6 Pockets

Item: VS272P Orange
VS273P Lime

TYPE R
CLASS 2 **S-5XL**



LEG PROTECTION

Mesh Leg Gaiters

- Silver Reflective Tape
- 3 Hook & Loop Straps
- Elastic Both Ends

Item: VLG100 Orange
VLG101 Lime

TYPE R
CLASS E **ONE SIZE**
FITS MOST



- Two-Tone Reflective Tape
- 3 Hook & Loop Straps
- Elastic Both Ends

Item: VLG200 Orange
VLG201 Lime

TYPE R
CLASS E **ONE SIZE**
FITS MOST

EYE PROTECTION

Slammer II™ Safety Glasses

- Anti-Fog, Wrap-Around Style with Brow guard
- Integrated Side Shields
- Meets ANSI Z87.1+ Standards
- Provides 99.9% UV Protection
- Wear over prescription eyewear

Item:
EOTG10ST* Clear
EOTG20ST* Gray
EOTG50ST* Indoor/Outdoor



Clear



Gray



Indoor/Outdoor

HEAD PROTECTION

Duo™ Safety Vented Hard Hats - CAP STYLE

- Comfortable Cap Style
- 4-Point Ratchet Suspension for Easy Fit

Item:	H24R1V*	H24R2V*	H24R3V*	H24R4V*	H24R5V*
Colors:	White	Yellow	Orange	Red	Blue



Duo™ Safety Vented Hard Hats - FULL BRIM

- Full Brim Style
- 4-Point Ratchet Suspension for Easy Fit

Item:	H34R1V*	H34R2V*	H34R3V*	H34R4V*	H34R5V*	H34R6V*
Colors:	White	Yellow	Orange	Red	Blue	Hi-Vis Green



Duo™ Safety Vented Bump Caps

- Vented Bump Cap w/ Brow Guard
- 4-Point Plastic Suspension with Pinlock
- High Density Polypropylene
- Not ANSI Approved
- Low-Risk Environments Only
- Made in the USA

Item:	HBCUSA1*	HBCUSA2*	HBCUSA3*	HBCUSA4*	HBCUSA5*
Colors:	White	Yellow	Orange	Red	Blue



Item:	HBCUSA6*	HBCUSA7*	HBCUSA8*	HBCUSA9*	HBCUSA10*
Colors:	Hi-Vis Green	Dark Gray	Orange	Green	Gray



Browpad

- Soft Terry Cloth Fabric
- 100% Cotton
- Snaps for Helmet Attachment
- 20 per bag

Item: HBP100 Navy
HBP200 Natural



Polypro Hoods

- Soft Terry Cloth Fabric
- 100% Cotton
- Snaps for Helmet Attachment
- 20 per bag

Item: PPHOodb100 Blue
PPHOodw100 White



HEARING PROTECTION

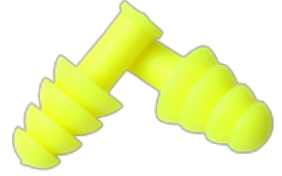
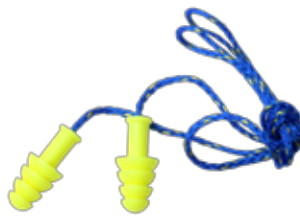
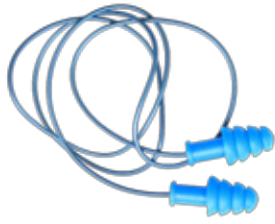
Metal Detectable Ear Plugs

- Foam**
- PVC Corded
 - Metal in Plugs & Cord
 - 32 DB
- Item: EPFCMD01*

- TPR**
- Reusable w/ PVC Cord
 - Metal in Plugs & Cord
 - 27 DB
- Item: EPRCMD01*

Hi-Vis Reusable Ear Plugs

- Reusable TPR**
- Available with Textile Cord
 - 27 DB
- Item: EPRC01*/Corded
EPRU01*/Pair



BARRICADE TAPE

Reinforced Barricade Tape

- Bilingual
- 3-Inch Wide x 500 Feet Roll
- Sold by Case

Asbestos Barricade Tape

- 2 mil, White with Asbestos Warning
- 3-Inch Wide x 500 Feet Roll
- 12 Rolls per Case



Item: TR60103



Item: TR60213



Item: T20315

COOLING RELIEF

COLD SNAP™

Cooling Bandana



Reusable
Wet to reactivate



Long-Lasting
Stays cool for hours



Washable
Machine or hand-wash, air dry



Water Activated
Wet & use



Cooling Beads
Expand when wet



100% Cotton
Soft & natural



Available in PVA Fabric or Water-Activated Polymers
Item #: **CBAN100** Blue Polymer Fabric
CBAN105 Blue PVA Fabric

Size: 38"L x 2"W



CBAN300 American Flag Polymer Fabric
CBAN305 American Flag PVA Fabric



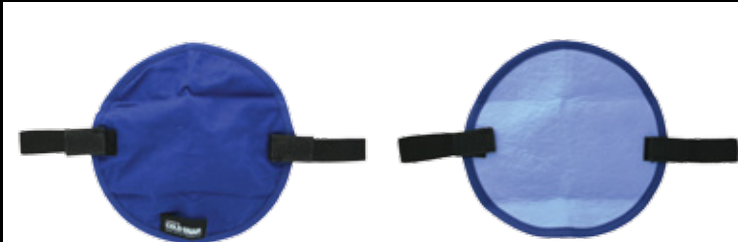
CBAN200 Digital Camo Polymer Fabric
CBAN205 Digital Camo PVA Fabric

Cooling Hard Hat Pad

- Available with Water-Activated Polymers or PVA Fabric
- Hook & Loop Attachments

Item: CHHP100 (Polymers)

CHHP105 (PVA Fabric)



6.75" diameter

With Neck Shade

Item: CNS100 (Polymers)

CNS105 (PVA Fabric)



11.5" x 16"

CHEMICAL DEGRADATION CHART

● = EXCELLENT
 ● = GOOD
 ● = FAIR
 ● = POOR
 ● = NOT RECOMMENDED

CHEMICAL	NEOPRENE	PVC	RUBBER	NITRILE
Acetaldehyde	EXCELLENT	NOT RECOMMENDED	FAIR	POOR
Acetic Acid	EXCELLENT	FAIR	GOOD	NOT RECOMMENDED
Acetone	GOOD	NOT RECOMMENDED	GOOD	NOT RECOMMENDED
Acetonitrile	FAIR	NOT RECOMMENDED	FAIR	NOT RECOMMENDED
Ammonium Hydroxide <30%	EXCELLENT	EXCELLENT	GOOD	EXCELLENT
Amyl Acetate	NOT RECOMMENDED	POOR	FAIR	EXCELLENT
Amyl Alcohol	POOR	NOT RECOMMENDED	GOOD	EXCELLENT
Aniline	GOOD	FAIR	POOR	NOT RECOMMENDED
Animal Fats	EXCELLENT	GOOD	POOR	EXCELLENT
Battery Acid	EXCELLENT	EXCELLENT	GOOD	EXCELLENT
Benzaldehyde	NOT RECOMMENDED	NOT RECOMMENDED	POOR	NOT RECOMMENDED
Benzene	NOT RECOMMENDED	NOT RECOMMENDED	POOR	POOR
Benzoyl Chloride	NOT RECOMMENDED	NOT RECOMMENDED	POOR	NOT RECOMMENDED
Butane	FAIR	POOR	POOR	EXCELLENT
Buyty Acetate	NOT RECOMMENDED	NOT RECOMMENDED	POOR	FAIR
Butyl Alcohol	EXCELLENT	GOOD	EXCELLENT	FAIR
Butyl Cellosolver	EXCELLENT	NOT RECOMMENDED	EXCELLENT	EXCELLENT
Carbolic Acid	EXCELLENT	GOOD	POOR	POOR
Carbon Disulfide	EXCELLENT	NOT RECOMMENDED	NOT RECOMMENDED	NOT RECOMMENDED
Carbon Tetrachloride	POOR	NOT RECOMMENDED	NOT RECOMMENDED	GOOD
Castor Oil	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT
Cellosolve Acetate	FAIR	NOT RECOMMENDED	GOOD	GOOD
Cellosolve Solvent	EXCELLENT	NOT RECOMMENDED	EXCELLENT	GOOD
Chlorobenzene	NOT RECOMMENDED	NOT RECOMMENDED	NOT RECOMMENDED	NOT RECOMMENDED
Chloroform	FAIR	NOT RECOMMENDED	NOT RECOMMENDED	FAIR
Chloronaphthalenes	NOT RECOMMENDED	NOT RECOMMENDED	NOT RECOMMENDED	EXCELLENT
Chlorothene VG	NOT RECOMMENDED	POOR	NOT RECOMMENDED	FAIR
Chromic Acid	FAIR	GOOD	NOT RECOMMENDED	FAIR
Citric Acid	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT
Cottonseed Oil	EXCELLENT	GOOD	POOR	EXCELLENT
Cresol	GOOD	FAIR	POOR	GOOD
Cutting Oil	EXCELLENT	POOR	FAIR	EXCELLENT
Cyclohexane	FAIR	POOR	POOR	EXCELLENT
Cyclohexanol	EXCELLENT	GOOD	POOR	EXCELLENT
Dibutyl Phthalate	FAIR	GOOD	POOR	EXCELLENT
Diethylamine	EXCELLENT	NOT RECOMMENDED	EXCELLENT	FAIR
Di-Isobutyl Ketone	POOR	POOR	POOR	EXCELLENT
Dimethyl Formamide (DMF)	GOOD	NOT RECOMMENDED	EXCELLENT	NOT RECOMMENDED
Dimethyl Sulfoxide (DMSO)	GOOD	NOT RECOMMENDED	EXCELLENT	EXCELLENT
Diocetyl Phthalate (DOP)	GOOD	NOT RECOMMENDED	POOR	GOOD
Dioxane	NOT RECOMMENDED	NOT RECOMMENDED	FAIR	NOT RECOMMENDED
Ethyl Acetate	FAIR	GOOD	POOR	NOT RECOMMENDED
Ethyl Alcohol	EXCELLENT	GOOD	EXCELLENT	EXCELLENT
Ethylene Dichloride	NOT RECOMMENDED	NOT RECOMMENDED	POOR	NOT RECOMMENDED
Ethylene Glycol	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT
Ethyl Ether	EXCELLENT	NOT RECOMMENDED	NOT RECOMMENDED	EXCELLENT
Ethylene Trichloride	POOR	NOT RECOMMENDED	POOR	POOR
Formaldehyde	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT
Formic Acid	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT
Freon	GOOD	NOT RECOMMENDED	NOT RECOMMENDED	EXCELLENT
Furfural	GOOD	NOT RECOMMENDED	NOT RECOMMENDED	NOT RECOMMENDED
Gasoline	POOR	POOR	NOT RECOMMENDED	EXCELLENT
Hexane	EXCELLENT	NOT RECOMMENDED	POOR	EXCELLENT
Hydraulic Fluid - Petroleum Base	FAIR	GOOD	POOR	EXCELLENT
Hydraulic Fluid - Ester Base	POOR	POOR	POOR	POOR
Hydrazine 65%	EXCELLENT	EXCELLENT	GOOD	EXCELLENT
Hydrochloric Acid	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT
Hydrofluoric Acid	EXCELLENT	EXCELLENT	GOOD	EXCELLENT
Hydrogen Peroxide	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT
Hydroquinone	EXCELLENT	EXCELLENT	GOOD	EXCELLENT
Isobutyl Alcohol	EXCELLENT	FAIR	EXCELLENT	EXCELLENT
Iso-Octane	EXCELLENT	POOR	NOT RECOMMENDED	EXCELLENT

CHEMICAL	NEOPRENE	PVC	RUBBER	NITRILE
Isopropyl Alcohol	EXCELLENT	GOOD	EXCELLENT	EXCELLENT
Kerosene	EXCELLENT	FAIR	POOR	EXCELLENT
Lactic Acid	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT
Lauric Acid	EXCELLENT	FAIR	GOOD	EXCELLENT
Linoleic Acid	EXCELLENT	GOOD	POOR	EXCELLENT
Linseed Oil	EXCELLENT	EXCELLENT	POOR	EXCELLENT
Maleic Acid	EXCELLENT	GOOD	POOR	EXCELLENT
Methyl Acetate	GOOD	NOT RECOMMENDED	POOR	POOR
Methyl Alcohol	EXCELLENT	GOOD	EXCELLENT	EXCELLENT
Methylamine	GOOD	EXCELLENT	EXCELLENT	EXCELLENT
Methylene Bromide	FAIR	NOT RECOMMENDED	NOT RECOMMENDED	NOT RECOMMENDED
Methylene Chloride	EXCELLENT	NOT RECOMMENDED	NOT RECOMMENDED	EXCELLENT
Methyl Cellosolve	EXCELLENT	POOR	POOR	FAIR
Methyl Ethyl Ketone (MEK)	GOOD	NOT RECOMMENDED	GOOD	NOT RECOMMENDED
Methyl Isobutyl Ketone	NOT RECOMMENDED	NOT RECOMMENDED	FAIR	POOR
Methyl Methacrylate	NOT RECOMMENDED	NOT RECOMMENDED	POOR	EXCELLENT
Mineral Oil	EXCELLENT	FAIR	POOR	EXCELLENT
Mineral Spirits	GOOD	FAIR	NOT RECOMMENDED	EXCELLENT
Monoethanolamine	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT
Morpholine	POOR	NOT RECOMMENDED	GOOD	NOT RECOMMENDED
Muriatic Acid	EXCELLENT	GOOD	EXCELLENT	EXCELLENT
Naptha VM & P	GOOD	POOR	NOT RECOMMENDED	EXCELLENT
Nitric Acid <30%	EXCELLENT	GOOD	EXCELLENT	POOR
Nitric Acid 70%	GOOD	FAIR	FAIR	NOT RECOMMENDED
Nitric Acid Red Fuming	NOT RECOMMENDED	POOR	POOR	NOT RECOMMENDED
Nitric Acid White Fuming	NOT RECOMMENDED	POOR	POOR	NOT RECOMMENDED
Nitrobenzene	NOT RECOMMENDED	NOT RECOMMENDED	POOR	NOT RECOMMENDED
Nitromethane	EXCELLENT	POOR	GOOD	FAIR
Nitropropane	GOOD	NOT RECOMMENDED	POOR	EXCELLENT
Octyl Alcohol	EXCELLENT	FAIR	GOOD	EXCELLENT
Oleic Acid	EXCELLENT	FAIR	POOR	EXCELLENT
Paint Remover	GOOD	POOR	FAIR	EXCELLENT
Palmitic Acid	EXCELLENT	GOOD	EXCELLENT	EXCELLENT
Pentachlorophenol	EXCELLENT	FAIR	POOR	EXCELLENT
Pentane	EXCELLENT	NOT RECOMMENDED	POOR	EXCELLENT
Perchloric Acid 60%	NOT RECOMMENDED	NOT RECOMMENDED	NOT RECOMMENDED	EXCELLENT
Perchloroethylene	NOT RECOMMENDED	NOT RECOMMENDED	NOT RECOMMENDED	EXCELLENT
Phenol	EXCELLENT	GOOD	EXCELLENT	EXCELLENT
Phosphoric Acid	EXCELLENT	GOOD	EXCELLENT	EXCELLENT
Pircic Acid 60%	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT
Potassium Hydroxide <50%	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT
Printing Ink	GOOD	FAIR	EXCELLENT	EXCELLENT
Propyl Acetate	POOR	NOT RECOMMENDED	POOR	EXCELLENT
Propyl Alcohol	EXCELLENT	FAIR	EXCELLENT	EXCELLENT
Propylene Oxide	NOT RECOMMENDED	NOT RECOMMENDED	POOR	NOT RECOMMENDED
Rubber Solvent	GOOD	NOT RECOMMENDED	EXCELLENT	EXCELLENT
Sodium Hydroxide <50%	EXCELLENT	GOOD	EXCELLENT	EXCELLENT
Stoddard Solvent	EXCELLENT	NOT RECOMMENDED	FAIR	EXCELLENT
Styrene	NOT RECOMMENDED	NOT RECOMMENDED	NOT RECOMMENDED	NOT RECOMMENDED
Sulfuric Acid 95%	FAIR	NOT RECOMMENDED	NOT RECOMMENDED	EXCELLENT
Tannic Acid 65%	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT
Tetrahydrofuran (THF)	NOT RECOMMENDED	NOT RECOMMENDED	NOT RECOMMENDED	NOT RECOMMENDED
Toluene	EXCELLENT	FAIR	EXCELLENT	EXCELLENT
Toluene Di-Isocyanate (TDI)	NOT RECOMMENDED	POOR	POOR	EXCELLENT
Trichloroethylene (TCE)	POOR	NOT RECOMMENDED	NOT RECOMMENDED	EXCELLENT
Tricresyl Phosphate (TCP)	FAIR	FAIR	GOOD	EXCELLENT
Triethanolamine 85% (TEA)	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT
Tung Oil	EXCELLENT	FAIR	NOT RECOMMENDED	EXCELLENT
Turbine Oil	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT
Turpentine	EXCELLENT	FAIR	POOR	EXCELLENT
Vegetable Oil	EXCELLENT	FAIR	POOR	EXCELLENT
Xylene	POOR	NOT RECOMMENDED	NOT RECOMMENDED	EXCELLENT

PHYSICAL PERFORMANCE CHART FOR UNSUPPORTED GLOVES

Property	NEOPRENE	PVC	RUBBER	NITRILE
Abrasion Resistance	GOOD	GOOD	GOOD	EXCELLENT
Elongation	EXCELLENT	FAIR	EXCELLENT	EXCELLENT
Heat Resistance	EXCELLENT	POOR	EXCELLENT	EXCELLENT
Tear Resistance	EXCELLENT	FAIR	EXCELLENT	EXCELLENT
Tensile Strength	EXCELLENT	FAIR	EXCELLENT	EXCELLENT

This chart provides general guidelines, but it should be remembered that glove resistance is affected by other factors such as temperature, concentration of chemical products, glove thickness, immersion time, etc. We recommend testing the glove before using with hazardous chemicals.

