

OUR STORY

CORDOVA SAFETY PRODUCTS

From our humble beginnings in 1994 as a glove importer working in a garage in Cordova, Tennessee, CORDOVA SAFETY PRODUCTS has grown into a full range, head-to-toe supplier of industrial and retail personal protective equipment (PPE). After years of steady and consistent growth and repeatedly earning a place on Inc. Magazine's list of Fastest Growing Privately Owned Companies in America, we were acquired by Bunzl Distribution. We are now proudly part of their growing North America PPE division dedicated to developing strong brands and delivering profitable growth to our Distributor Partners. Operating out of a 600,000 squarefoot warehouse on 39 acres in Memphis, Tennessee, our facility includes warehousing with 32' ceilings, 95 dock doors, and more than 60,000 square-feet of administrative space. From our Memphis headquarters and our distribution center in Rancho Cucamonga, California, we can effectively supply products to our distributors across the US, Mexico and South America. We are Preferred Suppliers to the Affiliated Distributors (AD), Distributor Partners of America (DPA), The United Group (TUG) 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.

For more information about our company, our products and our knowledgeable sales team, please visit our website:

www.cordovasafety.com | 1.800.458.8763



HAND PROTECTION

Glove Standards 6
Glove Sizing6
High Performance Glove Chart
High Performance Cut Resistant Gloves & Sleeves
Machinist™9
Black Label™10
iON™11
Monarch™ Engineered Fiber Shell
HPPE/Steel/Glass
Arm Protection
Machine Knit Gloves
Conquest™ Nitrile Coated21
Nitrile Coated
Polyurethane Coated
Natural Rubber Latex Coated26
Insulated Coated28
Screen Coated30
Dotted31
Machine Knit Shells32
Activity Gloves
OGRE™ Activity & Impact34
CORDOVA Activity37
Pit Pro™ Activity38
Leather Gloves
All About Leather41
Leather Drivers
Cowhide Grain & Split42
Pigskin44
Deerskin & Goatskin
Cut Resistant
Leather Palms <i>Grain</i>
Shoulder & Side-Split Cowhide
Insulated
FreezeBeater®
Hi-Visibility55
Leather Welding Gloves56
Cotton Gloves
Hi-Visibility59
Double-Palm Canvas
Cotton Canvas & Dotted61
Hot Mill62
Terry63
Jersey & Inspector64
Supported Gloves
Supported & Unsupported Terminology66
Degradation Chart67
Nitrile
Neoprene70
Latex71
PVC72
Insulated PVC74

Unsupported Gloves
Butyl75
Neoprene76
Nitrile77
Latex78
Disposable Gloves
Nitrile80
Latex82
Vinyl83
BODY PROTECTION
ANSI/ISEA Standards86
Hi-Visibility Protection
Safety Vests88
T-Shirts
Pants & Leg Gaiters
Sweatshirts & Jackets101
Back Protection104
Disposable Protection
Defender™ Products
C-MAX™ Coveralls
Polypropylene Coveralls
Vinyl & Polyethylene Aprons & Sleeves111 Heavyweight Aprons112
Hair & Beard Covers113
Rain Protection
Rain Protection Reptyle™115
StormFront™116
RipTide™117
Renegade™117
Defiance-FR™118
Apex-FR™119
Stratus™120
Foot Protection
Rubber Boots122
PVC & Hazmat Boots123
ABOVE THE NECK PROTECTION
Eye Protection126
Head Protection142
Head Protection Accessories146
Respirators & Dust Masks149
Hearing Protection150
Cold Snap™ Cooling Relief151
BARRICADE TAPE
Barricade Tape & Safety Fencing154
INDEX & INFORMATION
Index
Contact Services & Information
Contact Oct vices a information103



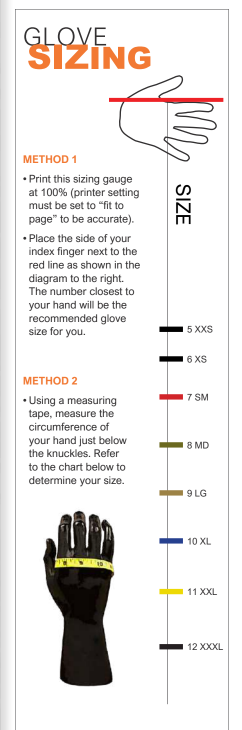
HAND PROTECTION







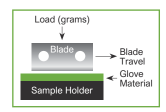
HAND PROTECTION GLOVE STANDARDS



MEASUREMENT	GLOVE SIZE
5"	XXS
6"	XS
7"	SM
8"	MD
9"	LG
10"	XL
11"	XXL
12"	XXXL

Glove Standards: Two standards are in place to quantify the physical properties of hand protection. ANSI/ISEA 105 is a voluntary US 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 and puncture).

Cut Resistance (ANSI/ISEA 105): To determine cut resistance, 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 2mm (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 CLASSIFICATIONS FOR CUT RESISTANCE

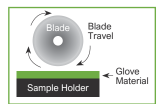
FREVIOUS CLASSIFICATIONS							
LEVEL	WEIGHT (GRAMS)						
0	< 200						
1	200 - 499						
2	500 - 999						
3	1000 - 1499						
4	1500 - 3499						
5	> 3500						

PREVIOUS CLASSIFICATIONS

LEVEL	WEIGHT (GRAMS)
A1	≥ 200
A2	≥ 500
A3	≥ 1000
A4	≥ 1500
A5	≥ 2200
A6	≥ 3000
A7	≥ 4000
A8	≥ 5000
A9	≥ 6000

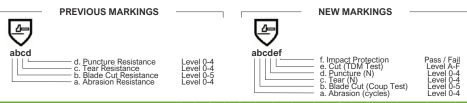
NEW CLASSIFICATIONS

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 compared to the cut resistance of a standard reference material and a cut index is assigned.



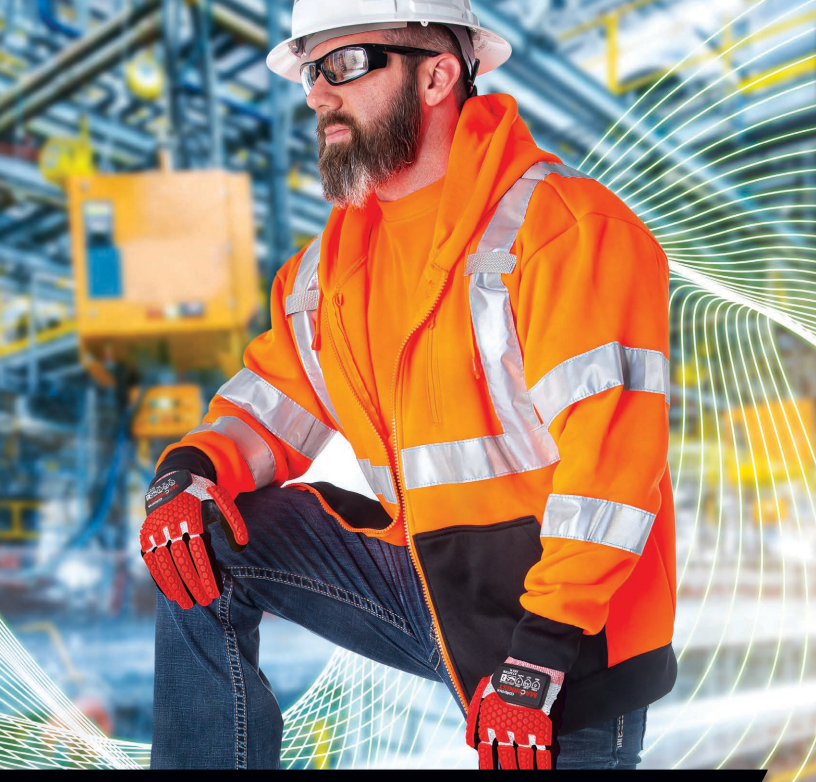
	0	1	2	3	4	5
a. Abrasion (cycles)	< 100	100	500	2000	8000	
b. Blade Cut (factors)	< 1.2	1.2	2.5	5.0	10.0	20.0
c. Tear (newtons)	< 10	10	25	50	75	
d. Puncture (newtons)	< 20	20	60	100	150	

CE/EN 388 MARKINGS



HIGH PERFORMANCE GLOVE CHART

CORDOVA Model	Item#	Gauge	Shell	Coating / Outer Layer	ANSI / ISEA Cut Level	ANSI / ISEA Grams
Black Label™	3705	13G	Black HPPE	Black Polyurethane	A2	500
Javelin™	3711	13G	White HPPE	White Polyurethane	A2	550
Valor™	3711G	13G	Salt & Pepper HPPE	Gray Polyurethane	A2	550
Valor™ Plus	3711GP	13G	Salt & Pepper HPPE	Gray Polyurethane	A2	550
Ogre CRX-2 TM	7760	18G	CRX™ Fiber	Black Sandy Nitrile	A2	555
Cor-Touch KV4™	3055C	13G	Aramid / Lycra	Black Foam Nitrile	A2	557
Cordova 3700	3700	13G	White HPPE	White Polyurethane	A2	569
Cordova 3700G	3700G	13G		·	A2	569
			Gray HPPE	Gray Polyurethane		
Caliber™	3716	13G	White HPPE	Gray Polyurethane	A2	591
Caliber™	3716G	13G	Salt & Pepper HPPE	Gray Polyurethane	A2	591
Halo™	3710	13G	White HPPE	White Polyurethane	A2	609
Ogre-CR™	7736	13G	Salt & Pepper HPPE	Gray Polyurethane	A2	609
Uppercut™	3710G	13G	Salt & Pepper HPPE	Gray Polyurethane	A2	609
Cordova 3062	3062	10G	Aramid / Cotton	Plain Shell	A2	610
Cor-Tex™	3713	13G	Lime HPPE	Black Foam Nitrile	A2	642
Cor-Tex™	3714	13G	Orange HPPE	Black Foam Nitrile	A2	642
Ion-A2™	3701	13G	Sapphire HPPE	Black Sandy Nitrile	A2	678
Cordova 3095	3095	7G	Kevlar® / Cotton	Split Cowhide	A2	688
Mirage™	3712	13G	White HPPE	White Polyurethane	A2	715
Rival™	3712G	13G	Gray HPPE	Gray Polyurethane	A2	715
	6936	18G	·			
Conquest CR™			Green HPPE / Glass	Black Micro-Foam Nitrile/PU	A2	738
Cordova 3066	3066	10G	Aramid / Cotton	PVC Dots	A2	764
ActivGrip Advance-KEV®	AG591	13G	Kevlar®	Black MicroFinish Nitrile	A2	790
Cordova 3070	3070	7G	Kevlar®	Plain Shell	A2	889
Cordova 3075	3075	7G	Kevlar®	PVC Dots	A2	889
Cordova 3060	3060	7G	Aramid / Cotton	Plain Shell	A2	964
Ogre CRX-3™	7755	15G	CRX™ Fiber	Black Sandy Nitrile	A3	1063
Caliber-Touch™	3716T	18G	Light Blue Ruby Cut	Gray Polyurethane	A3	1075
Monarch-Shell™	3770	13G	Gray Engineered Fiber	Plain Shell	A3	1080
Monarch-Dots™	3759	13G	Gray Engineered Fiber	Black Nitrile Dots	A3	1113
Monarch-PU™	3750	13G	White Engineered Fiber	White Polyurethane	A3	1180
Monarch-PU™	3751	13G	Gray Engineered Fiber	Gray Polyurethane	A3	1180
Monarch-PU™		13G	, ,			
	3752		Black Engineered Fiber	Black Polyurethane	A3	1180
Sabre CCT / Shell™	3370	7G	CCT™	Plain Shell	A3	1200
Monarch-HCT™	3755	13G	Gray Engineered Fiber	Black HCT-Nitrile	A3	1205
Power-Cor™ Leather	3090	7G	Kevlar®	Split Cowhide	A3	1283
Sabre CCT / Dots™	3375	7G	CCT™	PVC Dots	A3	1300
Power-Cor™	3050	10G	Kevlar®	Blue Natural Rubber	A3	1345
Cordova 3065	3065	7G	Aramid / Cotton	PVC Dots	A3	1439
Machinist™	3734	13G	Salt & Pepper HPPE / Glass	Black Foam Nitrile	A4	1510
Machinist™ PU	3734PU	13G	Salt & Pepper HPPE / Glass	Gray Polyurethane	A4	1542
Ion-HV™	3704	13G	Lime HPPE / Glass	Yellow Polyurethane	A4	1548
Monarch-Soft™	3745	13G	Green Engineered Fiber	Black Polyurethane	A4	1550
Monarch-NRL™	3758	13G	Black Engineered Fiber	Black Natural Rubber	A4	1560
Ion-A4™						
	3703	13G	Aqua HPPE / Glass	Blue Natural Rubber	A4	1578
Caliber™ Plus	3717	13G	White HPPE / Steel	Gray Polyurethane	A4	1581
Ion-A4™	3702	13G	Mandarin HPPE / Glass	Black Sandy Nitrile	A4	1612
Power-Cor Max [™]	3736	10G	Aramid / Steel / Cotton	Blue Natural Rubber	A4	1643
Machinist™ SN	3734SN	13G	Salt & Pepper HPPE / Glass	Black Sandy Nitrile	A4	1643
Machinist™ TPR	3734TPR	13G	Salt & Pepper HPPE / Glass	Black Sandy Nitrile + TPR	A4	1705
Ogre CRX-4™	7750	13G	CRX™ Fiber	Black Sandy Nitrile	A4	1723
Cor-Touch CR+™	3056	13G	Aramid / Steel Fiber	Red Foam Nitrile	A4	1750
Machinist™ NR	3734NR	13G	Salt & Pepper HPPE / Glass	Black Natural Rubber	A4	1750
Tuf-Cor™	3726	13G	Salt & Pepper HPPE	Blue / Black Sandy Nitrile (Full)	A4	1793
Tuf-Cor™ Impact	3726TPR	13G	Salt & Pepper HPPE	Blue / Black Sandy Nitrile (Full) + TPR	A4	1793
Tuf-Cor™ Inpact	3720TPR 3727TPR	13G	2-Ply HPPE / Glass + Acrylic	Blue / Black Sandy Nitrile (Full) + TPR	A4 A4	1793
Tuf-Cor Ice™	3727	13G	2-Ply HPPE/Glass + Acrylic	Blue/Black Sandy Nitrile (Full)	A4	1793
Black Label™	3707	13G	Black HPPE / Steel	Black Polymer PU	A4	1827
Power-Cor Xtra™	3730	13G	Kevlar® / Steel	Black Foam Nitrile (¾)	A4	2078
Monarch™ Leather	3757	10G	Gray Engineered Fiber	Split Cowhide	A4	2125
Sabre CCT™ Latex	3350	10G	CCT™	Blue Natural Rubber	A5	2200
Sabre CCT™ Leather	3390	7G	CCT™	Split Cowhide	A5	2220
Machinist™ Ice	3734ICE	13G	2-Ply HPPE / Glass + Acrylic	Black Sandy Nitrile (Full)	A5	2299
Threshold™	3731	13G	Gray HPPE / Steel / Glass	Gray Polyurethane	A5	2356
Ogre CR+ Ice™	7738	13G	2-Ply HPPE / Glass + Acrylic	Red Sandy Nitrile + TPR	A5	2379
Ogre CR+™	7739	13G	Yellow HPPE / Glass	Red Sandy Nitrile / Padded Palm + TPR	A5	2500
Monarch Sub-Zero™	3740	7G	Lime Engineered Fiber	Black Microfoam Latex	A5	2531
Caliber-GT™	8505		HPPE / Steel	Grain Goatskin	A5	2554
Caliber-GT™	8506		HPPE / Steel	Grain Goatskin with TPR	A5	2554
Oil Demon™	8586K		Aramid / Glass / Steel	Grain Goatskin	A5	2655
Cordova 8583K	8586K 8583K					
			Aramid / Glass / Steel	Grain Goatskin	A5	2655
	8535		Aramid / Glass / Steel	Grain Goatskin with TPR	A5	2655
Ogre-GT™		10G	Aramid / Steel / Cotton	Split Cowhide	A5	2663
Ogre-GT™ Power-Cor Max™	3737			Plain Shell	A6	3068
Ogre-GT™	3737 3735	10G	Aramid / Steel / Cotton	I Idili Officii	710	0000
Ogre-GT™ Power-Cor Max™			Aramid / Steel / Cotton Yellow HPPE / Steel / Glass	Yellow Natural Rubber	A6	3512
Ogre-GT™ Power-Cor Max™ Power-Cor Max™	3735	10G				
Ogre-GT™ Power-Cor Max™ Power-Cor Max™ Power-Cor Ultra™	3735 3051 3025	10G 10G	Yellow HPPE / Steel / Glass HPPE / Glass	Yellow Natural Rubber Plain Shell	A6 A6	3512 3623
Ogre-GT™ Power-Cor Max™ Power-Cor Max™ Power-Cor Ultra™ Cordova 3025 Outlaw ARC™	3735 3051 3025 8228ARC/8228TPR	10G 10G 7G	Yellow HPPE / Steel / Glass HPPE / Glass Aramid / Synthetic Fiber / Steel	Yellow Natural Rubber Plain Shell Grain Cowhide	A6 A6 A6	3512 3623 3935
Ogre-GT™ Power-Cor Max™ Power-Cor Max™ Power-Cor Ultra™ Cordova 3025 Outlaw ARC™ Commander™	3735 3051 3025 8228ARC/8228TPR 3732	10G 10G 7G 13G	Yellow HPPE / Steel / Glass HPPE / Glass Aramid / Synthetic Fiber / Steel Gray HPPE / Steel / Glass	Yellow Natural Rubber Plain Shell Grain Cowhide Black Sandy Nitrile	A6 A6 A6 A7	3512 3623 3935 4149
Ogre-GT™ Power-Cor Max™ Power-Cor Max™ Power-Cor Ultra™ Cordova 3025 Outlaw ARC™ Commander™ Commander Foam™	3735 3051 3025 8228ARC/8228TPR 3732 3732F	10G 10G 7G 13G 13G	Yellow HPPE / Steel / Glass HPPE / Glass Aramid / Synthetic Fiber / Steel Gray HPPE / Steel / Glass Orange HPPE / Steel / Glass	Yellow Natural Rubber Plain Shell Grain Cowhide Black Sandy Nitrile Black Foam Nitrile	A6 A6 A6 A7 A7	3512 3623 3935 4149 4359
Ogre-GT™ Power-Cor Max™ Power-Cor Max™ Power-Cor Ultra™ Cordova 3025 Outlaw ARC™ Commander™	3735 3051 3025 8228ARC/8228TPR 3732	10G 10G 7G 13G	Yellow HPPE / Steel / Glass HPPE / Glass Aramid / Synthetic Fiber / Steel Gray HPPE / Steel / Glass	Yellow Natural Rubber Plain Shell Grain Cowhide Black Sandy Nitrile	A6 A6 A6 A7	3512 3623 3935 4149



HIGH-PERFORMANCE CUT-RESISTANCE

High-performance gloves are machine knit and comprised of high-strength yarns that provide increased levels of dexterity and abrasion- and cut-resistance. Most feature coatings to increase durability and grip. They can offer up to four times the cut resistance of traditional leather gloves, along with improved comfort, increased tactile sensitivity, superior liquid resistance and less hand fatigue.

61

CORDOVA MACHINIST

MACHINIST™ gloves address the need for strength and durability for a variety of applications. Created with a high-performance, 13-gauge HPPE/glass fiber shell, they offer longer life and increased dexterity. All MACHINIST™ gloves provide ANSI level A4 cut protection and are equipped with touchscreen fingertips for convenience in the field.

Applications: Machining, Materials Handling, Assembly, Glass Handling, Construction and Demolition, Oil & Gas.





MACHINIST™ Nitrile Foam | #3734

- Salt & Pepper, HPPE/Glass Fiber Shell
- · Black, Foam Nitrile Palm Coating
- PPG-Approved for Glass Handling
- Touchscreen Fingertips























MACHINIST™ Sandy Nitrile | TPR #3734TPR*

TPR Protectors & Touchscreen Fingertips

• Salt & Pepper, HPPE/Glass Fiber Shell

· Black, Sandy Nitrile Palm Coating

Nitrile-Reinforced Thumb Crotch









MACHINIST™ Sandy Nitrile | #3734SN

- Salt & Pepper, HPPE/Glass Fiber Shell
- Black, Sandy Nitrile Palm Coating
- Nitrile-Reinforced Thumb Crotch
- Touchscreen Fingertips





MACHINIST™ Polyurethane | #3734PU**

- · Salt & Pepper, HPPE/Glass Fiber Shell
- · Gray, Polyurethane Palm Coating
- Touchscreen Fingertips

















- · Salt & Pepper, HPPE/Glass Fiber Shell
- · Black, Crinkle Finish Latex Palm Coating





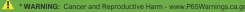




MACHINIST™ ICE | #3734ICE

- Salt & Pepper, HPPE/Glass Fiber Shell
- · Full, Smooth Nitrile Coating; Sandy Nitrile Palm
- Two Layer Insulated Construction
- Touchscreen Fingertips





ABR CUT PUNC M-2XL

- * WARNING: Cancer and Reproductive Harm www.P65Warnings.ca.gov

 ** WARNING: Cancer www.P65Warnings.ca.gov

 †† WARNING: This product contains Natural Rubber Latex which may cause an allergic reaction in some individuals



BLACK LABEL™ gloves are constructed of 13-gauge, high-performance polyethylene (HPPE) yarn. The resulting high-performance shells are cut- and abrasion-resistant with excellent tactile sensitivity

Applications: Metal Fabrication, Injection Molding, Machining Operations, Paper/Pulp Industry.







BLACK LABEL™ Red | #3705**



- · TouchScreen Fingertips
- · Black, PU Palm Coating



BLACK LABEL™ Gold | #3707

- Black, HPPE/Steel Fiber Shell
 - Black, Polymer Polyurethane (PPU) Palm Coating
 - · Silicone-Free
 - · TouchScreen Fingertips























WHATIS

- Comprised of a Unique Blend of TPU Thermoplastic Polyurethane & Water-Based Polyurethane
- Silicone Free
- Manufactured Without Solvents (DMF)
- Features a Porous Texture That Displaces Liquids & Oils For **Excellent Grip**
- Creates No Bleed Through Coating on Outside of Shell Only
- Provides Good Abrasion Resistance
- Safe for Food Contact

HAND PROTECTION: CORDOVA BLACK LABEL™ CUT-RESISTANCE

iON™ high-performance gloves provide excellent dexterity and tactility. They are available in a variety of colors and coatings, and they provide up to ANSI A4 level cut resistance.

Applications: High Cut & Abrasion Tasks, Recycling Operations, Metal Fabrication, Plastic Extrusion, Glass Handling.









We protect and beautify the world"

High performance gloves by CORDOVA **SAFETY PRODUCTS** provide excellent dexterity and tactility and are available in a variety of colors, coatings, and cutresistance levels.

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 show minimal to no marking when handling glass products.



iON™ | #3701**

- · Sapphire Blue, HPPE Shell
- · Black, Sandy Nitrile Palm Coating



iON™ | #3702

- Mandarin Orange, HPPE/Glass Shell
- · Black, Sandy Nitrile Palm Coating



iON™ | #3703^{††}

- Aqua, HPPE/Glass Shell
- · Blue, Crinkle-Finish Latex Palm Coating





iON™ | #3704**

- · Hi-Vis Yellow, HPPE/Glass Shell
- · Hi-Vis Yellow, PU Palm Coating

















HIGH-PERFORMANCE CUT-RESISTANCE MONARCHTM ENGINEERED FIBER



MONARCH™ High Performance gloves and sleeves are made with an engineered fiber that provides outstanding abrasion resistance, cut resistance, and contact heat resistance. Available in a variety of weights, colors, and coatings, they are easy to launder and are unaffected by chlorine bleach and UV light.

Applications: CORDOVA offers a wide range of MONARCH™ products to address a variety of industrial applications. Consult a sales representative for the one that's right for you.



Monarch Properties

- CE Cut Level 5/Minimum ANSI Cut Level A3
- Abrasion & Contact Heat Resistant
- Multiple Shell Weights & 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







MONARCH Sub Zero™ | #3740**††

- Hi-Vis Green, 7-gauge Engineered Fiber Shell
- · Black, Micro-foam, Latex Palm Coating
- · Thermal Brushed Interior





MONARCH™ Soft | #3745**

- Green & Black, 13-gauge Engineered Fiber Shell
- · Black, PU Palm Coating
- · Soft, Spun Engineered Fiber





MONARCH™ | #3750**

·

- White, 13-gauge Engineered Fiber Shell
- · White, PU Palm Coating
- #3752: Black Shell (XS-2XL)





MONARCH™ | #3751**

- Gray 13-gauge Engineered Fiber Shell
- · Gray, PU Palm Coating





MONARCH™ | #3755

- Gray 13-gauge Engineered Fiber Shell
- · Black, Nitrile Palm Coating





MONARCH-NRL™ | #3758^{††}

- Black 13-gauge Engineered Fiber Shell
- · Black, Natural Rubber Latex Palm Coating







MONARCH™ | #3759

SAFFOR TOO CONTACT 13-GAUGE LEVEL CUT

- Gray 13-gauge Engineered Fiber Shelll
- · 2-Sided Nitrile Dots & Fingertips



MONARCH™ | #3770

- · Gray 13-gauge Engineered Fiber Shell
- · Use Alone or as a Cut-Resistant Liner

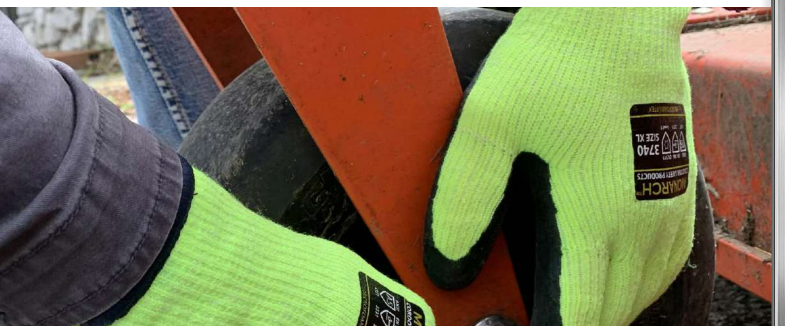


MONARCH™ | #3757*

- Gray 10-gauge Engineered Fiber Shell
- · Split-Cowhide Leather Palm







HIGH-PERFORMANCE CUT-RESISTANCE HPPE / STEEL / GLASS

HPPE / Steel / Glass Gloves

High Performance Polyethylene (HPPE) has a tensile strength 15x stronger than steel on an equal weight basis. Hand and arm protection made with HPPE is lightweight, comfortable and abrasion and cut resistant. Tests have shown that gloves made with HPPE fibers have up to 20x the abrasion resistance of gloves made with spun Aramid yarns. HPPE fiber can be combined with glass fiber and/ or steel fiber to provide higher cut protection levels.

Applications: High Cut & Abrasion Tasks, Recycling Operations, Metal Fabrication, Plastic Extrusion, Glass Handling.





COMMANDER™ | #3732

- Gray, HPPE/Glass/Steel Shell
- Black, Sandy Nitrile Palm Coating
- Touchscreen Fingertips













COMMANDER IMPACT™ | #7749*

- · Hi-Vis Yellow, HPPE/Glass/Steel Shell
- · 2-Layer, Red, Sandy Nitrile Palm Coating
- Hook & Loop Closure, TPR Protectors
- · Reinforced Thumb Crotch





COMMANDER™ FOAM | #3732F

- Orange, HPPE/Glass/Steel Shell
- Black, Foam, Nitrile Palm Coating
- · Nitrile Thumb Crotch
- Touchscreen Fingertips





POWER-COR ULTRA™ | #3051th

- · Hi-Vis Yellow, HPPE/Steel Fiber Shell
- · Yellow, Crinkle-Finish Latex Palm Coating



COMMANDER HVTM | #3732HV

- · Hi-Vis Yellow, HPPE/Glass/Steel Shell
- · Red, Sandy Nitrile Palm Coating











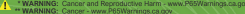


HALO™ | #3710**

- · White, HPPE Shell
- · White, PU Palm Coating
- #3710G | Uppercut™ Salt & Pepper Shell (XS-2XL)







WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov
WARNING: Cancer - www.P65Warnings.ca.gov
'WARNING: This product contains Natural Rubber Latex which may cause an allergic reaction in some individuals





CALIBER™ TOUCH | #3716T**

- Light Blue, Ruby Cut (No Glass or Steel) Shell
- · Gray, PU Palm Coating
- · Touchscreen Fingertips





CALIBER PLUS™ | #3717**

- · White, HPPE/Steel Fiber Shell
- Gray, PU Palm Coating





VALOR PLUS™ | #3711GP**

- · Salt & Pepper, HPPE Shell
- · White, PU Palm Coating
- · Reinforced Thumb Crotch
- #3711G: Valor™**: Without Reinforced
 Thumb





CALIBER™ | #3716**

- · White, HPPE Shell
- · Gray, PU Palm Coating





COR-TEX™ | #3713

- · Hi-Vis Lime, HPPE Shell
- · Plaited Construction
- · Black, Foam Nitrile Palm Coating
- #3714: Cor-Tex™ Hi-Vis Orange Shell





RIVAL™ | #3712G**

- · Gray, HPPE Shell
- · Gray, PU Palm Coating
- #3712: White HPPE/White PU





CALIBER™ | #3716G**

- · Gray, HPPE Shell
- · Gray, PU Palm Coating





JAVELIN™ | #3711**

- · White, HPPE Shell
- · White, PU Palm Coating





HPPE, Premium | #3700**

- · White, HPPE Shell
- White, PU Palm Coating
- #3700G**: Gray Shell/Gray PU (S-2XL)





TUF-COR™ | #3726

- Salt & Pepper, HPPE/Synthetic Fiber Shell
- Dual-Layer Nitrile: Blue Flat Nitrile Coating, Sandy Palm











TUF-COR ICE™ | #3727TPR*

- Salt & Pepper, HPPE/Synthetic Fiber Shell
- TPR & Thermal Acrylic Lining
- Dual-Layer Nitrile: Blue Flat Nitrile Coating, Sandy Palm





THRESHOLD™ | #3731**

- Gray, HPPE/Glass/Steel Fiber Shell
- · Gray, PU Palm Coating





TUF-COR IMPACT™ | #3726TPR*

- · Salt & Pepper, HPPE/Synthetic Fiber Shell
- · TPR Protection
- · Dual-Layer Nitrile: Blue Flat Nitrile Coating, Sandy Palm









SpectraGuard® | #3025

• White, SpectraGuard® Shell (Spectra®/Glass Fiber)





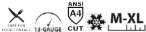






TUF-COR ICE™ | #3727

- Salt & Pepper, HPPE/Synthetic Fiber Shell
- Thermal Acrylic Lining
- · Dual-Layer Nitrile: Blue Flat Nitrile Coating, Sandy Palm











Steel Reinforced | #3035

· White, Steel Reinforced Shell (Synthetic Fiber/2-Strands Stainless Steel)













Splash-Resistant Full Coating Strong-Grip Palm Coating



Keylar® / Aramid / Steel Gloves

Kevlar® is a strong, synthetic yarn that provides extra strength, protection and high-temperature resistance. We offer several models made with Kevlar® yarn as well as Aramid yarn.

Applications: Automotive Assembly, Machine Operation, Oily Material Handling.



Aramid/Cotton Terry | #3040

- Gray, 24 oz, Aramid/Cotton Terry Shell
- Loop-Out Construction
- Natural Knit Wrist



POWER-COR™ KEVLAR® | #3050^{††}

- Kevlar® Shell
- · Blue, Crinkle-Finish Latex Palm Coating



COR-TOUCH KV4™ | #3055C

- Yellow, Aramid/Lycra[®] Shell
- · Black, Foam Nitrile Palm Coating
- · PPG-Approved for Glass Handling





COR-TOUCH CR+™ | #3056

- · Hi-Vis Yellow, Aramid/Steel Shell
- · Red, Foam Nitrile Palm Coating









Kevlar® | #3070

- 100% Kevlar® Shell
- #3060: 7-Gauge, Aramid/Cotton Plaited Shell, A2 (S-XL)
- #3062: 10-Gauge, Aramid/Cotton Plaited Shell, A2 (S & L)











Kevlar® | #3075

- 100% Kevlar® Shell
- · 2-Sided PVC Dots
- #3065: 7-Gauge, Aramid/Cotton Plaited
- #3066:: 10-Gauge Aramid/Cotton Plaited













POWER-COR LEATHER™ | #3090*

- Kevlar® Shell
- Split-Cowhide Leather Palm
- Sewn with Kevlar® Thread



- Kevlar®/Cotton Plaited Shell
- Split-Cowhide Leather Palm
- Sewn with Kevlar® Thread



- Cordova Core Technology™ (CCT) Shell
- · Blue, Crinkle Latex Palm Coating





















SABRE™ | #3390*

- Cordova Core Technology™ (CCT)
- Split-Cowhide Leather Palm
- Reinforced Thumb Crotch











POWER-COR MAX™ | #3736^{††}

- · Green, Aramid/Steel/Cotton Shell
- · Blue, Crinkle Latex Palm Coating



POWER-COR MAX™ | #3737*

- Green, Aramid/Steel/Cotton Shell
- · Split-Cowhide Leather Palm with Synthetic Leather Forchettes













POWER-COR XTRA™ | #3730

- Green, Kevlar®/Steel/Synthetic Fiber Shell
- Black, 3/4 Foam Nitrile Palm Coating



POWER-COR MAX™ | #3735

- Green, Aramid/Steel/Cotton Shell
- · Use Alone or as a Cut-Resistent Liner



TOWA ActivGrip™ | #AG591

- Kevlar® Shell
- Black, Double-Coated Nitrile, MicroFinish® Palm Coating











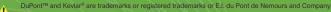












* WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

* WARNING: This product contains Natural Rubber Latex which may cause an allergic reaction in some individuals

HIGH PERFORMANCE ARM PROTECTION

	ITEM#	COLOR	CUT LEVEL	MATERIAL TYPE	SLEEVE LENGTH	GUSSET	THUMB SLOT	ELASTIC WRIST	ELASTIC BICEP	HOOK & LOOP	PLY
MACHINIST™ Ruby Cut Sleeves	3748T	Salt & Pepper	A4	Ruby Cut	18"	3"	•				1
	3722VT	Gray	A4	Engineered Fiber	22"		•			•	1
MONARCH™	3728	Gray	A4	Engineered Fiber	18"			•	•		1
Engineered	3728T	Gray	A4	Engineered Fiber	18"		•		•		1
Fiber Sleeves	3729V	Gray	A4	Engineered Fiber	18"			•		•	1
	3729VT	Gray	A4	Engineered Fiber	18"		•			•	1
LIDDE CL	3715	Gray	A2	HPPE	15"			•	•		1
HPPE Sleeves	3718	Gray	A2	HPPE	18"			•	•		1
	3719BKG2	Black	A2	Nylon Cotton Plaited	18"	2"		•			1
	3719G2	White	A2	Nylon Cotton Plaited	18"	2"		•			1
RipCord™	3729BKG4	Black	A2	Nylon Cotton Plaited	18"	4"		•			1
High Tenacity	3729G4	White	A2	Nylon Cotton Plaited	18"	4"		•			1
Nylon/Cotton	3738BKG2T	Black	A2	Nylon Cotton Plaited	18"	2"	•				1
Plaited Sleeves	3738G2T	White	A2	Nylon Cotton Plaited	18"	2"	•				1
	3739BKG4T	Black	A2	Nylon Cotton Plaited	18"	4"	•				1
	3739G4T	White	A2	Nylon Cotton Plaited	18"	4"	•				1
	3084		А3	Aramid / Glass Fiber	14"			•	•		1
POWER-COR™	3084T		А3	Aramid / Glass Fiber	14"		•		•		1
Aramid/Glass Fiber Sleeves	3088		А3	Aramid / Glass Fiber	18"			•	•		1
	3088T		А3	Aramid / Glass Fiber	18"		•		•		1
	3010		А3	Kevlar®	10"			•	•		2
	3014		А3	Kevlar®	14"			•	•		2
	3014T		А3	Kevlar®	14"		•		•		2
	3014TLP*		А3	Kevlar® (Leather Patch)	14"		•		•		2
	3018		А3	Kevlar®	18"			•	•		2
2-Ply Kevlar® Fiber Sleeves	3018T		А3	Kevlar®	18"		•		•		2
Fiber Sieeves	3018KCT		А3	Kevlar® / Cotton	18"		•		•		2
	3022		A3	Kevlar®	22"			•	•		2
	3022T		A3	Kevlar®	22"		•		•		2
	3024		A3	Kevlar®	24"			•	•		2
	3024T		A3	Kevlar®	24"		•		•		2
Single-Ply	3014E		A2	Kevlar®	14"			•	•		1
Kevlar® Fiber	3018E		A2	Kevlar®	18"			•	•		1
Sleeves	3018TE		A2	Kevlar®	18"		•		•		1





TRILE COATED

CONQUEST™ gloves feature stretchable seamless shells and conform to hands for an exact fit and exceptional comfort. The flexible Micro-Foam Nitrile/ PU coatings provide durability while minimizing hand fatigue. They provide maximum tactile sensitivity for precision assembly and handling of small parts.

Applications: Automotive Assembly and Repair, General Assembly, Electronics Assembly, Food Processing, Janitorial, Metal Fabrication, Painting, Plumbing, HVAC.





CONQUEST | #6905

- Gray, Nylon/Spandex Shell
- Black, Micro-Foam Nitrile/PU Palm
- #6915: Conquest Plus,™ Nitrile Dots



CONQUEST Xtra™ | #6910

XS-2XL

- Gray, Nylon/Spandex Shell
- Black, Micro-Foam Nitrile/PU Palm Coating



CONQUEST CR™ | #6936

- Green, HPPE/Engineered Fiber
- Black, Micro-Foam Nitrile/PU Palm Coating
- Reinforced Thumb Crotch
- Touchscreen Fingertips









CONQUEST MAX™ | #6920

- Gray, Nylon/Spandex Shell
- Black, Micro-Foam Nitrile/PU Coating
- · Black Nitrile Dots



CONQUEST ULTRA™ | #6925

- · Gray, Nylon/Spandex Shell
- · Black, Micro Foam Nitrile/PU Coating
- #6930: Nitrile Dots (XS-2XL)



CONQUEST HV™ | #6935

- · Hi-Vis Orange, Nylon/Spandex Shell
- · Black, Micro-Foam Nitrile/PU Palm Coating













NITRILE COATED

Nitrile Coated Machine-Knit Gloves

Nitrile is an oil-resistant, synthetic rubber that is abrasion, snag, and puncture resistant. Machine-knit nitrile-coated gloves are incredibly durable and offer excellent sense of touch. Foam nitrile coatings are porous to channel oil away from the glove surface for a secure grip in light oil applications.

Applications: Automotive Assembly & Repair, General Assembly, Electronics Assembly, Food Processing, Janitorial, Metal Fabrication, Painting, Plumbing/HVAC





COR-TOUCH™ | #6890G

- Gray, Nylon Shell
- Black, Flat Nitrile Palm Coating
- #6890: White Shell, Gray Palm











COR-TOUCH FOAM II™ | #6891

- · White, Nylon Shell
- · Gray, Foam Nitrile Palm Coating





COR-TOUCH FOAM™ | #6893

- · Touchscreen Coating
- 13-Gauge, Blue Polyester/Spandex Shell
- · Black, Micro-foam Nitrile/PU Palm Coating















COR-TOUCH II™ | #6894

- Gray, Polyester Shell
- · Black, Flat Nitrile Palm Coating
- #6892: White Shell, Black Palm (S-XL)





COR-TOUCH FOAM PLUS™ | #6897

- Black, Nylon Shell
- · Black, Micro-foam Nitrile/PU Palm Coating





COR-TOUCH SAND GRIP™ | #6993

- · Gray, Polyester Shell
- · Black, Two-Layer Sandy Nitrile/Palm Coating











TUF-COR TOUCH | #6992

- 13-Gauge, Black Polyester Shell
- · 2-Ply Nitrile Coating: Full Black Nitrile Coating, Sandy Nitrile Palm Coating
- Touchscreen Fingertips





TANDEM™ | #6942

- Seamless Nylon Shell
- Black, 2-Layer, Sandy Nitrile Palm Coating
- 12" Length



TACTYLE™ | #6650

- White, Nylon Shell
- · Gray, Foam Nitrile Palm Coating



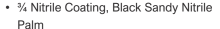
TACTYLE™ | #6655

- · Black, Nylon Shell
- · Gray, Foam Nitrile Palm Coating



TANDEM Plus™ | #6940















TANDEM™ | #3994^{††}

- · Red, Nylon Shell
- · Gray, 34, Flat Latex Palm Coating
- · Black, Sandy Latex Palm Coating





TACTYLE™ | #6670*

- · 15-Gauge, Blue Nylon Shell
- Black PVO, Technology Palm Coating
- Polyvinyl Chloride Foam Formulation























High performance gloves by CORDOVA SAFETY PRODUCTS provide excellent dexterity and tactility and are available in a variety of colors, coatings, and cut-resistance levels.

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.



ActivGrip™ | #AG566

- · Seamless, Cotton/Polyester Shell
- Green, Two-Layer MicroFinish® Nitrile



ActivGrip™ Advance | #AG503

- · Gray, Seamless, Poly/Cotton/Nylon Shell
- · Gray, Two-Layer MicroFinish® Full Nitrile







The Intelligent Grip

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 8,387,176 and 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.























ActivGrip™ Advance | #AG581

- · Gray/Purple, Nylon Shell
- Black, Two-Layer MicroFinish® Nitrile Coating



ActivGrip™ Advance-Kev | #AG591

- Kevlar® Shell
- Black, Two-Layer MicroFinish® Nitrile Coating
- · Oil & Cut Resistant























All ACTIVEGRIP™ gloves are treated with SANITIZED® to prevent bacterial and fungal grown when hands perspire. This treatment extends the life of the gloves by protecting against germs and odors. SANITIZED® is a registered trademark of SANITIZED AG®.





POLYURETHANE COATED

Polyurethane Coated Machine-Knit Gloves

Polyurethane (PU) is a petroleum-based thermoplastic elastomer that offers a variety of advantages for use in glove production. PU 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.

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





COR-BRITE™ | #6901**

- · Hi-Vis Yellow, Polyester Shell
- · Hi-Vis Orange, PU Palm Coating



COR-BRITE™ | #6902**

- · Hi-Vis Yellow, Polyester Shell
- · Hi-Vis Yellow, PU Palm Coating



COR-TOUCH CONNECT™ | #6903**

- · Blue, Nylon Shell
- · Black, PU Palm Coating
- · Touchscreen Thumb, Index, & Middle Finger









COR-TOUCH LITE™ | #6895**

- · White, Nylon Shell
- · White, PU Palm Coating
- 15-Gauge
- #6895G*: Gray Nylon Shell & Coating





COR-TOUCH LITE™ | #6895B**

- · Black, Nylon Shell
- · Gray, PU Palm Coating
- 15-Gauge











PU GLOVES**

- #6895C**: White, 13-Gauge Nylon Shell
- #6898C**: White, 13-Gauge Polyester Shell
- #6895CG**: Gray, 13-Gauge Nylon Shell
- #6896C**: Black, 13-Gauge Nylon Shell
- #6898CG**: Gray, 13-Gauge Polyester Shell
- #6898CB**: Black, 13-Gauge Polyester Shel\







MACHINE-KNIT NATURAL RUBBER LATEX COATED

Natural Rubber Latex-Coated Machine-Knit Gloves

Natural Rubber Latex gloves offer exceptional gripping power and outstanding protection against punctures and abrasion. The seamless, machine-knit shells and high elasticity of the latex coating make these gloves form fitting, flexible, and comfortable. Natural rubber latex may cause allergic reactions in some people.

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





COR-GRIP PRO™ | #3986P^{††}

- Gray, Premium, Spun Polyester Shell
- Blue, Crinkle-Finish, Latex Palm Coating



COR-GRIP™ | #3896^{††}

- Gray, Spun Polyester Shell
- Blue, Crinkle-Finish, Latex Palm Coating
- #3898*: Standard (S-XL)



COR-GRIP™ | #3992^{††}

- Gray, Polyester/Cotton Shell
- High-Density Blue, Crinkle-Finish, Latex Palm Coating









COR-GRIP II™ | #3895^{††}

- Gray, Spun Polyester Shell
- · Gray, Crinkle-Finish, Latex Palm Coating
- #3897*: Standard (S-XL)









COR-GRIP II™ | #3894^{††}

- · Yellow, Spun Polyester Shell
- · Blue, Crinkle-Finish, Latex Palm Coating





COR-GRIP XTRA™ | #3996^{††}

- · Gray, Spun Polyester Shell
- Blue, Crinkle-Finish, 3/4 Latex Palm Coating

















CONTACT™ | #3991^{††}

- · Hi-Vis Green, Nylon Shell
- · Black, Foam Latex Palm Coating





CHARGER™ | #3995^{††}

- · Hi-Vis Green, Polyester/Cotton Shell
- · Black, Foam Latex Palm Coating



iON FLEX™ | #3993^{††}

- · Red, Nylon Shell
- · Gray, Crinkle Latex Palm Coating





RECYCLED SHELL | #3885^{††}

- · Gray, Recycled Fiber Shell
- · Black, Crinkle Latex Palm Coating



TANDEM™ | #3994^{††}

- · Red, Nylon Shell
- Gray, 3/4, Flat Latex Palm Coating
- · Black, Sandy Latex Palm Coating





RECYCLED SHELL | #3886^{††}

S-XL

- · Gray, Recycled Fiber Shell
- · Gray, Crinkle Latex Palm Coating





SPLASH-DIPPED | #3892^{††}

- · Natural, Polyester/Cotton Shell
- · Green, Standard Latex Palm Coating
- #3890*: Red, Industry Grade Latex Palm Coating (L)

SAFE FOR 10-GAUGE S-XL





SPLASH-DIPPED | #3893^{††}

- · Natural, Polyester/Cotton Shell
- · Blue, Standard Latex Palm Coating
- #3891*: Blue Industry Grade (S, L)







INSULATED COATED

When it's cold outside, you need gear you can trust. CORDOVA SAFETY PRODUCTS provides a core collection of coated cold protection gloves to keep you safe, seen, and warm. Several of our COLD SNAP™ models also provide A3 Cut Level protection.

Applications: Cold Weather applications requiring gripping power, dexterity, protection from the elements.



COLD SNAP FLEX™ | #3901*

- 2-Ply Thermal Liner
- Brushed Acrylic/Polyester Inner Layer
- Red, Nylon Outer Layer
- Black, PVC Foam Palm Coating











COLD SNAP™ | #3999^{††}

- · Hi-Vis Lime, Terry Shell
- Brushed Loop-In Acrylic/Polyester Interior
- · Black, Foam Latex Palm Coating



COLD SNAP MAX™ | #3905*

- · 2-Ply Thermal Liner
- · Brushed Acrylic/Polyester Inner Layer
- · Red, Nylon Outer Layer
- · Black, PVC Foam, 3/4 Palm Coating











COLD SNAP PLUS™ | #3990^{††}

- · 2-Ply Liner, Brushed Acrylic Inner Layer
- · Hi-Vis Orange, Polyester Outer Layer
- Black, Crinkle-Finish, 3/4 Latex Palm Coating



COLD SNAP EXTREME™ | #3915*

- 2-Ply Thermal Liner
- · Brushed Acrylic Inner Layer
- · Red, Nylon Outer Layer
- · Black, PVC Foam, Full Coating













MONARCH Sub Zero™ | #3740^{††}

- · Hi-Vis Green Engineered Fiber Shell
- · Black, Microfoam, Latex Palm Coating
- · Thermal Brushed Interior



























COLD SNAP THERMO™ I #3988††

- · 2-Ply Polyester/Acrylic Thermal Lining
- · Full, Orange, Latex Coating
- · Blue, Sandy Latex Palm Coating



COLD SNAP THERMO™ | #3988B^{††}

- · 2-Ply Polyester/Acrylic Thermal Lining
- · Full, Blue, Latex Coating
- · Dark Gray, Sandy Latex Palm Coating



iON CHILL™ | #3888^{††}

- · Hi-Vis Orange, Thermal, Terry Shell
- · Brushed, Loop-In, Acrylic Interior
- Brown, Sandy Latex Palm Coating





THERMA VIZ™ | #3887††

- · Hi-Vis Orange, Thermal, Terry Shell
- · Brushed Polyester Interior
- · Blue, Crinkle-Finish, Latex Palm Coating



THERMA VIZ™ | #3889††

- · Hi-Vis Yellow, Thermal, Terry Shell
- · Brushed Polyester Interior
- · Blue, Crinkle-Finish, Latex Palm Coating



THERMA-COR™ | #3899††

- · Gray, Thermal, Terry Shell
- Brushed Acrylic Interior
- Gray, Crinkle-Finish, Latex Palm Coating



























SCREEN COATED

Dotted & Screen Coated Machine-Knit Gloves

CORDOVA SAFETY PRODUCTS machine-knit dotted and screen coated gloves feature PVC or nitrile dots and/or coatings for added gripping power and protection. We offer machine knit gloves in 7-15 gauge with 7-gauge being the heaviest and 15-gauge as the lightest.

Applications: Mining, Heat Protection, Agriculture, Janitorial, Materials Handling, Warehousing.



Criss-Cross Coated | #3900G*

- Gray, Poly/Nylon Shell
- Double-Sided PVC Criss-Cross Pattern



PVC Blocks Coated | #3880*

- Natural Color, Cotton/Polyester Shell
- · Blue, Double-Sided PVC Blocks



Criss-Cross Coated | #3900*

- · Orange, Poly/Nylon Shell
- Double-Sided PVC Criss-Cross Pattern





Screen Palm Coating | #3870*

- · Natural Color, Cotton/Polyester Shell
- · Dark Brown, PVC, Screen Palm Coating
- #3871*: Industry Grade (L)
- #3875*: Fingerless (S & L)



Hot Mill | #3830*

- Natural Color, 2-Ply, 100% Cotton Shell
- · Red, Double-Sided, Nitrile Blocks
- · Nitrile Thumb Crotch
- Contact Heat Level 2: 482° for 15 seconds



Thermastat® | #FB-C3730

- · White, DuPont Thermastat®
- · Hollow-Cor Polyester
- · Excellent Liner
- #FB-C3830*: Blue











HAND PROTECTION MACHINE-KNIT DOTTED







				Г		AVAILABL	E SIZING	
	ITEM#	DESCRIPTION	GAUGE	SAFE FOR FOOD CONTACT	SM	MD	LG	XL
One-Sided Dots	3801*	Light Weight, Natural, Cotton/Polyester	7					
	3805/P*	Standard Weight, Natural Cotton/Polyester	7					
	3800*	Light Weight, Natural, Cotton/Polyester	7					
	3805*	Medium Weight, Natural, Cotton/Polyester	7					
	3815*	Standard Weight, Natural, Polyester/Cotton, White Dots	7					
	3803*	13-Gauge, Light Weight, Natural, Cotton/Polyester	13					
	3851*	Light Weight, Natural, Cotton/Polyester	7					
	3855/P*	Standard Weight, Natural, Cotton/Polyester	7					
	3856*	Standard Weight, Natural, Cotton/Polyester, Fingerless	7					
Dots	3850*	Medium Weight, Bleached, Cotton/Polyester	7					
Two-Sided Dots	3850L/P*	Standard Weight, Bleached, Cotton/Polyester						
Two-	3855*	Medium Weight, Natural, Cotton/Polyester	7					
	3855G*	Medium Weight, Gray, Cotton/Polyester	7					
	3858*	13-Gauge, Regular Weight, Natural, Cotton/Polyester	13					
	3853*	13-Gauge, Light Weight, Natural, Cotton/Polyester	13					

MACHINE-KNIT SHELLS

Machine-Knit Shells

Machine knit shells are form fitting, economical gloves used in light industrial and manufacturing applications. They are constructed of a variety of different yarns, including cotton, polyester, and nylon. Machine knit shells are uncoated and can be used alone or as glove liners. CORDOVA SAFETY PRODUCTS offers machine knit gloves in 7-15 gauge with 7-gauge being the heaviest and 15-gauge as the lightest.

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

3500

AVAILABLE SIZING

	ITEM#	DESCRIPTION	GAUGE	SAFE FOR FOOD CONTACT	xs	SM	MD	LG	XL
	3411	Economy Weight, Cotton/Polyester	7						
	3410	Standard Weight, Cotton/Polyester	7						
Natural	3412	Standard Weight, Cotton/Polyester, Half Finger	7						
	3400	Medium Weight, Cotton/Polyester	7						
	3435	Medium Weight, 100% Cotton	7						
	3480	Heavy Weight, Cotton/Polyester	7						
	3403	13-Gauge, Light Weight, Polyester/Cotton	13						
0	3520	Standard Weight, Cotton/Polyester	7						
White	3510	Medium Weight, 100% Polyester	7						
Bleached White	3500	Medium Weight, Cotton/Polyester	7						
	3413N	Medium Weight, 100% Nylon	13						
	3417	13-Gauge, 100% Polyester	13						
	3411G	Economy Weight, Cotton/Polyester	7						
Gray	3415G	Standard Weight, Cotton/Polyester	7						
	3185G	Heavy Weight, Cotton/Polyester	7						
olor	3100	Medium Weight, Cotton/Polyester	7						
Multi-Color	3160	Heavy Weight, Cotton/Polyester	7						
Mu	3115	Extra Heavy Weight, Cotton/Polyester	7						
	FB-C3730	White Thermastat®	13						
a	FB-C3830	Blue Thermastat®	13						
Thermal	FB-C3700A	Green Ragg Wool	7						
F	FB-C3750	Green Ragg Wool Mitten	7						
	H3677	Black Acrylic/Spandex®	13						



Y & IMPACT



Impact and Activity gloves conform to the natural contour of the hand, offering a snug fit for dexterity and comfort. CORDOVA SAFETY PRODUCTS impact gloves feature added thermal plastic rubber (TPR) protection on the back of the hand.

See the OGRE Collection at www.cordovasafety.com/OGRE

Applications: Oil & Gas, Construction, Fork Lift Operation, Mechanics Services, Box Handling, Truck Driving.





OGRE CRX-4™ | #7750*

- Dark Gray CRX™ Shell (no glass or steel)
- Sonic Welded TPR Impact Protection
- Black, Sandy Nitrile Palm Coating



HAND PROTECTION: OGRETM ACTIVITY & IMPACT

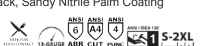














OGRE CRX-3™ | #7755*

- Hi-Vis Green CRX™ Shell (no glass or steel)
- Sonic-Welded TPR Impact Protection
- Black, Sandy Nitrile Palm Coating















OGRE CRX-2™ | #7760*

- Blue CRX[™] Shell (no glass or steel)
- · Sonic-Welded TPR Impact Protection
- · Black, Sandy Nitrile Palm Coating





OGRE CR+ Ice™ | #7738*

- · Hi-Vis 2-Ply HPPE/Glass Fiber Shell
- · TPR Impact Protection
- · Sandy Nitrile Palm
- Brushed Acrylic Lining



OGRE CR+™ | #7739*

- · Hi-Vis HPPE/Glass Fiber Shell
- · TPR Impact Protection



- · Padded Sandy Nitrile Palm



COMMANDER IMPACT™ | #7749*

- · Hi-Vis Yellow, HPPE/Glass/Steel Fiber Shell
- · 2-Layer, Red, Sandy Nitrile Palm Coating
- · TPR Impact Protection
- · Reinforced Thumb Crotch
- · Hook and Loop Closure









OGRE-GT | #8535*

- Premium Grain Goatskin Driver
- Aramid/Glass/Steel Lining
- Double Palm, Orange TPR Protectors
- Shirred Elastic Wrist + Keystone Thumb
- #8515*: Unlined





TUF-COR™ | #3726TPR*

- Salt & Pepper, HPPE/Steel Fiber Shell
- **TPR Protection**
- · Dual-Layered Nitrile: Flat on Bottom, Sandy on Top





OGRE KV™ | #7740*

- · Hi-Vis Spandex Back
- **TPR Impact Protection**
- Aramid Reinforced Palm
- · Neoprene Cuff with TPR Pull Tab





CALIBER-GT™ | #8506*

- Grain Goatskin
- Cut and Sewn HPPE/Steel Lining
- · TPR Protection
- · Shirred Elastic Back
- #8505*: Without TPR Protection





TUF-COR ICE™ | #3727TPR*

- Salt & Pepper, HPPE/Steel Fiber Shell
- · TPR and Thermal Protection
- · Dual-Layered Nitrile: Flat on Bottom, Sandy on Top





OGRE CR™ | #7736*

- HPPE Shell
- · TPR Impact Protection
- Polyurethane Palm



- Grain Goatskin Impact Glove
- · Double Leather Palm, Spandex Back
- · Cut and Sewn HPPE/Steel Palm Lining
- TPR Protection & Keystone Thumb





MACHINIST™ Sandy Nitrile | TPR #3734TPR*

- · Salt & Pepper, HPPE/Glass Fiber Shell
- · Black, Sandy Nitrile Palm Coating
- · Nitrile-Reinforced Thumb Crotch
- TPR Protectors & Touchscreen Fingertips





OGRE Impact™ | #7735*

- · Hi-Vis Polyester Shell
- · TPR Impact Protection
- · Padded Sandy Nitrile Palm
- · Reinforced Thumb Crotch











OGRE Flex™ | #7734*

- · Hi-Vis Polyester Shell
- TPR Impact Protection
- · Sandy Nitrile Palm
- · Reinforced Thumb Crotch



- Hi-Vis Spandex Back
- TPR Impact Protection
- · Synthetic Leather Palm, Raised Silicone Grip
- Aramid Reinforced Thumb Crotch



OGRE™ I #7732*

- Lined with 3M Thinsulate[™] & Water-Resistant/Breathable Liner
- Hi-Vis Spandex Back
- · Corded Canvas Palm
- · Aramid Reinforced Thumb Crotch
- · Neoprene Cuff with TPR Pull Tab



* WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov



OGRE Ice™ | #7737*

- · 2-Ply Machine Knit Shell
- TPR Impact Protection & Hammer Guard
- · Black, Sandy Nitrile Palm
- · Brushed Acrylic Lining
- · Aramid-Reinforced Thumb Crotch



OGRE™ | #7720*

- Hi-Vis Spandex Back
- · TPR Impact Protection
- Corded Canvas Palm
- · Neoprene Cuff with TPR Pull Tab



COLOSSUS™ | #7745*

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



OGRE™ | #7700*

- Hi-Vis Spandex Back
- **TPR Impact Protection**
- Synthetic Leather Palm
- Raised Silicone Grip
- · Aramid Reinforced Thumb Crotch
- · Neoprene Cuff with TPR Pull Tab





OGRE™ | #7730*

- · Hi-Vis Spandex Back
- **TPR Impact Protection**
- Corded Canvas Palm
- Water-Resistant/Breathable Liner
- Neoprene Cuff with TPR Pull Tab



COLOSSUS IVTM | #7748

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

M-3XL

M-3XL

CORDOVA ACTIVITY

CORDOVA Activity Gloves

These all new CORDOVA activity gloves are designed to get work done. They offer a snug-fitting spandex back, a variety of palm grip textures, and are touch screen compatible.

Applications: Construction, Fork Lift Operation, Mechanics Services, Box Handling, Truck Driving.



HI-VIS MULTI-TASK | #99201*

- Synthetic Leather, Hi-Vis Orange Trim
- · Reinforced Palm, Padded Knuckle
- Adjustable Hook & Loop Wrist Closure
- · Touchscreen Fingertips



COMFORT FIT | #99101**

- Synthetic Leather
- Padded Palm
- · Adjustable Hook & Loop Wrist Closure
- · Touchscreen Fingertips



M-XL



MULTI-TASK GRIP | #99301**

- · Synthetic Leather
- PU Gripping Palm
- Adjustable Hook & Loop Wrist Closure
- · Touchscreen Fingertips



M-XL



HI-VIS UTILITY | #99401*

- Synthetic Leather, Hi-Vis Lime Trim
- Padded Palm
- · Adjustable Hook & Loop Wrist Closure
- · Touchscreen Fingertips



M-XL



THE GRIPPER | #99501**

- Synthetic Leather, Full Gripping Palm
- · Padded Knuckle
- Adjustable Hook & Loop Wrist Closure
- · Touchscreen Fingertips



LEATHER PRO | #99601*

- Grain Goatskin Palm
- Black, Spandex Back
- · Accordion Padding, Slip-On Cuff
- Touchscreen Fingertips



HI-VIS GRIP PRO | #99701**

- Hi-Vis Synthetic Leather Palm
- · Reinforced, Padded Grip Palm
- TPR Protection, Slip-On Cuff
- Touchscreen Fingertips







M-2XL



CORDOVA ACTIVITY



The CORDOVA PIT PRO™ activity glove line conforms to the natural contour of the hand, offering a snug fit for excellent dexterity and comfort. All are outfitted with stretchable spandex backs for greater flexibility and hook & loop closure for easy on and off.

Applications: Construction, Fork Lift Operation, Mechanics Services, Box Handling, Truck Driving.





Grain Deerskin | #77271*

- Premium Deerskin Leather Palm
- · Fingertip and Knuckle Protectors
- · Breathable Perforated Forchettes



Grain Goatskin | #77971*

- · Premium Grain Goatskin
- · Split Cowhide Double Palm
- Keystone Thumb



Synthetic Leather | #77171*

- Black, Synthetic Leather Palm
- · Reinforced Fingertips
- Breathable Perforated Forchettes
- Knuckle Flex Panels, Continuous Pull Tab



M-XL



Synthetic Leather Double Palm | #77871*

- · Black, Synthetic Leather Double Palm
- · Reinforced Fingertips
- Breathable Perforated Forchettes



S-2XL



PIT PRO™ Fingerless | #77771*

- Tan, Synthetic Leather Palm
- · Black, Sure-Grip, Reinforced Palm
- · Gel Foam Palm Padding
- · Half-Finger Construction

M-XL





M-2XL

OUR SERVICES Imprinting

Our imprinting services are designed to make you stand out! We can take your logo and imprint it on gloves, eyewear, vests, shirts, sweatshirts, jackets, rainwear, helmets and more.

VendPack

We offer vendpack services on all gloves and sleeves. In addition to imprinting, we can fold, wrap, roll, lay flat and heat seal these products for easy vending machine access.

Sales to Qualified Distributors Only

For over 25 years, our distributor-only sales policy has been the foundation of our trust with customers.

One-Stop PPE Shop

You'll find everything you need to outfit your workers with personal protective equipment for head-to-toe safety. There's no need to shop anywhere else.

Convenient Shipping & Confidential **Drop Shipments**

We have distribution centers in Memphis, TN, and Rancho Cucamonga, CA, ready to get your products where they need to go.

Reasonable Pre-Paid Minimums

Import & Domestic Private Labeling

Select from our wide range of existing brands or private-label your own.

Specialty Product Development

If we don't have what you need, we can find it. If we can't find it, it doesn't exist, and we can work with you to make it happen.

Generous Sampling Program See something you like? Request a sample. We'll be happy to

send it your way.

Call 800-458-8763 for your custom quotes and more information on any of these services.

Email: sales@cordovaisc.com

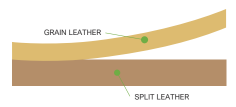




Grades of Leather

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

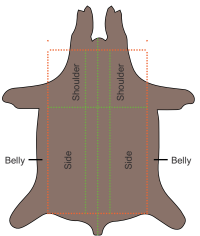
Split Leather is the internal portion of the animal hide. The rougher texture of split leather makes it easy to differentiate from grain leather. Split is the most popular hide used in manufacturing leather palm gloves. It offers abrasion resistance for more heavy-duty applications.



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 is more economical than Side-Split Leather. The additional movement of the animal in the shoulder area creates less density in the fibers.

Belly Split is the most economical type of Split Leather, but it tends to be thin and lacks consistency and durability.



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-fisted 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.

Drivers Features

- Front/Back Leather Coverage
- Shirred Elastic Back
- **6** Keystone Thumb
- 4 Fabric Hem



Types of Leather



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

Leather Palm Features

- Leather Fingertips
- Continuous Pull
- Full Leather Forefinger
- Safety Cuff
- Welted Seams
- Shirred Elastic Back
- Wing Thumb
- Knuckle Strap





COWHIDE GRAIN & SPLIT

Cowhide Grain & Split Leather Drivers

Grain Leather Drivers are constructed of the smooth exterior side of the animal hide. Split Leather Drivers are constructed of the internal portion of the hide.

Applications: Farming & Ranching, Construction, Landscape Work.





Standard Grain Cowhide | #8201*

- · Unlined, Shirred Elastic Back
- · Straight Thumb
- #8215*: Regular Grade (S-2XL)



Standard Grain Cowhide | #8210*

- · Unlined, Shirred Elastic Back
- · Keystone Thumb
- #8212*: Regular Grade (XS-3XL)



OUTLAW™ | #8235A*

- · Premium Grain Cowhide
- · Unlined, Shirred Elastic Back
- · Aramid Sewn
- · Keystone Thumb & Leather Self-Hem



X3-3XL



Premium Grain Cowhide | #8235*

- · Unlined, Shirred Elastic Back
- Keystone Thumb
- #8210A*: Select Grain Cowhide (XS-2XL)



XS-3XL



Standard Grain Cowhide | #8211HV*

- · Unlined, Shirred Elastic Back
- · Hi-Vis Orange, Sewn Fingertips
- · Keystone Thumb



S-2XL



Watch Your Hands | #8213WYH*

- · Unlined, Shirred Elastic Back
- · Hi-Vis Orange, Sewn Fingertips
- Keystone Thumb
- #8216WYH*: Self-Extinguishing fingertips (S-3XL)



S-3XL







Regular Grain Cowhide | #8223*

- · Unlined, Leather Pull-Strap Back
- Straight Thumb (S-XL)



Standard Grain Cowhide | #8220*

- · Unlined, Shirred Elastic Back
- · Wrapped Forefinger Seams, Wing Thumb
- #1200*: Select Grain
- #8221* Select Grain, Ball & Tape Back



Select Grain - Split | #8230*

- · Gray, Split Cowhide Back
- Unlined, Shirred Elastic Back
- Keystone Thumb
- #8233*: Standard Grain, Patch Palm (S-XL)





Select Grain - Split | #8231*

- Golden-Brown, Split Cowhide Back
- · Unlined, Shirred Elastic Back
- Keystone Thumb





Select Grain - Split | #8232*

- Brown, Split Cowhide Back
- · Unlined, Shirred Elastic Back
- · Keystone Thumb
- #8234*: Aramid® Sewn (XS-2XL)





Standard Grain - Split | #8239*

- · Dark Brown, Split Cowhide Back
- · Unlined, Shirred Elastic Back
- Wrapped Forefinger & Wing Thumb





Standard Grain - Split | #8261*

- Split Cowhide Back & Double Palm
- · White Grain Cowhide
- Unlined, Shirred Elastic Back
- Wrapped Forefinger & Wing Thumb



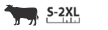
Select Grain - Split | #7800*

- · Gray, Split Cowhide
- · Unlined, Shirred Elastic Back
- · Keystone Thumb
- #7805*: Regular Grade (S-3XL)



Select Grain - Split | #7810*

- · Russet, Split Cowhide Back
- · Unlined, Shirred Elastic Back
- Keystone Thumb





S-XL



PIGSKIN PIGSKIN

Pigskin Leather Drivers

Pigskin is comfortable, durable and abrasion resistant. It is the most commonly used glove on the market and typically chrome-tanned to promote longevity. It is puncture-resistant and an excellent choice for use in both heat and cold applications.

Applications: Agriculture, Construction, General Maintenance & Manufacturing, Masonry Work, Material Handling, Metal Fabrication, Railroad Work, Steel Work, Warehousing, Welding/Foundry.





Select Grain | #8820*

- · Unlined, Shirred Elastic Back
- Keystone Thumb
- #8810*: Standard (S-2XL)
- #8813*: Industry Grade (S-XL)



Treilliaili Graili | #0021

- · Unlined, Shirred Elastic Back
- Keystone Thumb



Select Split/Grain | #8825*

- · Brown, Split Pigskin Back
- · Unlined, Shirred Elastic Back
- Wrapped Forefinger
- Keystone Thumb



Select Grain | #8810HV*

- · Hi-Vis Orange Fabric Fingertips
- Unlined, Shirred Elastic Back
- Keystone Thumb





Select Grain | #8811HV*

- Hi-Vis Lime Fabric Fingertips
- · Unlined, Shirred Elastic Back
- Keystone Thumb



Select Grain | #8810WYH*

- · Hi-Vis Orange Fabric Fingertips
- Unlined, Shirred Elastic Back
- "Watch Your Hands" Logo
- Keystone Thumb







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

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.

Applications: Construction, General Maintenance & Manufacturing, Masonry Work, Material Handling, Metal Fabrication, Railroad Work, Steel Work.





Premium Grain Deerskin | #9000*

- Unlined
- Shirred Elastic Back
- Keystone Thumb





Premium Grain Deerskin | #90501*

- 3M Thinsulate™ Lining
- Shirred Elastic Back
- · Keystone Thumb





Standard Grain Deerskin | #9000B*

- Unlined
- Shirred Elastic Back
- **Keystone Thumb**





Premium Grain Goatskin | #8500*

- Unlined
- Shirred Elastic Back
- **Keystone Thumb**
- #8501*: Standard, Straight Thumb (S-2XL)
- #8502*: Standard, Keystone Thumb (S-2XL)





Premium Deerskin Split/Grain

- Split Deerskin Back
- Unlined
- · Shirred Elastic Back
- · Keystone Thumb



S-XL



Premium Grain Goatskin | #8550*

- 3M Thinsulate™ Lining
- Shirred Elastic Back
- · Keystone Thumb









EATHER DRIVERS CUT-RESISTANT

Cut-Resistant Leather Drivers

Cut-Resistant Leather Drivers provide an added layer of hand protection by the use of a cut-resistant lining.

Applications: Agriculture, Construction, General Manufacturing, Masonry Work, Material Handling, Metal Fabrication, Railroad Work, Steel Work, Warehousing.





OIL DEMON GT™ | #8586K*

- Oil-Resistant Grain Goatskin
- Cut & Sewn Aramid/Glass/Steel Lining
- · Keystone Thumb



CORDOVA | #8583K*

- · Natural Grain Goatskin
- Cut & Sewn Aramid/Glass/Steel Lining
- · Keystone Thumb



OUTLAW IMPACT™ | #8228TPR*

- · Premium Grain Cowhide
- · Cut & Sewn Aramid/Glass/Steel Lining
- Keystone Thumb & TPR Protectors





OUTLAW ARC™ | #8228ARC*

- Premium Grain Cowhide
- Cut & Sewn Aramid/Glass/Steel Lining
- · Keystone Thumb











CALIBER-GT™ | #8506*

- Grain Goatskin
- Cut and Sewn HPPE/Steel Lining
- TPR Protection
- Shirred Elastic Back
- #8505*:Without TPR











OGRE-GT | #8535*

- · Premium Grain Goatskin Driver
- · Aramid/Glass/Steel Lining
- · Double Palm, Orange TPR Protectors
- Shirred Elastic Wrist + Keystone Thumb
- #8515*: Unlined

















FATHER DRIVERS INSULATED

Insulated Leather Drivers

Insulated Leather Drivers provide the added benefit of insulated liners for those cold weather days.

Applications: Agriculture, Construction, General Manufacturing, Masonry Work, Material Handling, Metal Fabrication, Railroad Work, Steel Work, Warehousing.



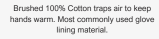
INSULATED LEATHER DRIVERS

LINING COMPARISON —

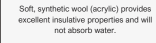
Thinsulate 3M THINSULATE™

The warmest thin insulation on the market. Thinsulate™ has about 1.5x more warmth than down feather lining and absorbs less than 1% of its weight in water, allowing it to retain its insulating ability even in damp conditions.

FLEECE







THERMAL



Economical, Waffle Knit. 100% Cotton fabric.



Premium Grain Cowhide | #8255*

- Thinsulate[™] Lining
- Shirred Elastic Back
- **Keystone Thumb**
- #8248*: Standard Grain, Thermal Lining











Standard Split Cowhide | #7910*

- · Russet Color
- Red Fleece Lining
- Shirred Elastic Back
- · Keystone Thumb





Premium Grain Cowhide | #8240*

- Red Fleece Lining
- Shirred Elastic Back
- Keystone Thumb
- #8245*: Standard Grain, White Fleece (S-2XL)





Standard Split Cowhide | #7902*

- · Russet Color
- · Pile Lining
- Shirred Elastic Back
- · Keystone Thumb





Premium Grain Pigskin | #8942*

- 3M Thinsulate™ Lining
- Shirred Elastic Back
- Keystone Thumb











Premium Grain Pigskin | #8922*

- Red Fleece Lining
- Shirred Elastic Back
- · Keystone Thumb
- #8915*: White Fleece (S-XL)





Premium Grain Goatskin | #8550*

- 3M Thinsulate™ Lining
- Shirred Elastic Back
- · Keystone Thumb





Premium Grain Deerskin | #90501*

- 3M Thinsulate[™] Lining
- Shirred Elastic Back
- · Keystone Thumb





With Our Glove Imprinting Service.

We can stamp your logo on a variety of our gloves.

Call 800-458-8763 for a custom





EATHER PALMS

Grain Leather Palms

Grain leather palms feature leather primarily on the palm of the glove, and other materials, such as canvas, on the back. Grain leather is the smooth exterior side of the animal hide. Split is the internal, rougher portion of the hide.

Applications: Farm & Ranch, Construction, Landscaping.





OUTLAW™ | #8300*

- Premium Grain
- Striped Canvas Back
- · Gunn Cut & Rubberized Safety Cuff



OUTLAW™ | #8310*

- Premium Grain
- Striped Canvas Back
- Gunn Cut & Rubberized Gauntlet Cuff
- #8315*: Standard (S-XL)



Standard Grain | #8305*

- Standard Grain
- Striped Canvas Back
- · Gunn Cut & Rubberized Safety Cuff
- #8350*: Palm Patch









S-XL

Premium Pigskin | #87901*

- Yellow Canvas Back
- · Assorted Fabric Colors: Yellow, Red, Blue, Green (3 pairs each, per dozen)
- · Gunn Cut & Rubberized Safety Cuff



Premium Goatskin | #8650L*

- · Premium Grain Goat
- · Red Canvas Back
- · Gunn Cut & Rubberized Safety Cuff



LEATHER PALMS COWHIDE SHOULDER & SIDE-SPLIT

Shoulder and Side-Split Cowhide Leather Palms

Cowhide leather palms feature leather primarily on the palm of the glove and other materials, such as canvas, on the back. These drivers feature split leather, the rougher underside of the hide. CORDOVA SAFETY PRODUCTS grades leather according to the area on the hide from which it is cut.

Applications: Farm & Ranch Applications, Construction, Landscape Work.



Premium Double-Chrome Tanned | #7500A*

- · Heavy Side-Split Palm
- · Gunn Cut & Aramid Sewn
- · Rubberized Safety Cuff
- #7500*: Single-Chrome Tuf-Cor™ (S-2XL)





Premium Double-Chrome Tanned | #7540A*

- · Heavy Side-Split Double Palm
- · Gunn Cut & Aramid Sewn
- · Rubberized Safety Cuff
- #7540*: Single-Chrome Tuf-Cor™ (S-2XL)





Premium Double-Chrome Tanned | #7510A*

- · Heavy Side-Split Palm
- · Gunn Cut & Aramid Sewn
- Rubberized Gauntlet Cuff
- #7510*: Single-Chrome Tuf-Cor™ (S-2XL)

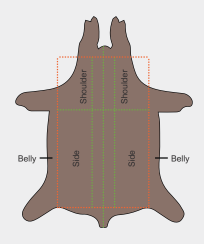




Tuf-Cor™ Single-Chrome Tanned | #7550*

- · Heavy Side-Split Double Palm
- · Gunn Cut & Aramid Sewn
- 4" Gauntlet Cuff





GRAIN LEATHER is the smooth, 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 is more economical than Side-Split Leather. The additional movement of the animal in the shoulder area creates less density in the fibers.

BELLY SPLIT is the most economical type of Split Leather, but it tends to be thin and lacks consistency and durability.

** WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov



Side-Split Leather Palm | #1030*

- · Gunn Cut and Aramid Sewn
- · Rubberized Safety Cuff
- #1051*: Double Palm, Safety Cuff (S-XL)



Side-Split Leather Palm | #7590*

- · Striped Canvas Back
- · Gunn Cut & Aramid Sewn
- · Rubberized Safety Cuff



- · Russet Leather
- Yellow Canvas Back
- · Gunn Cut & Aramid Sewn
- · Rubberized Safety Cuff





Premium Shoulder-Split | #7300R*

- · Blue/Red Striped Fabric
- · Gunn Cut & Rubberized Safety Cuff





Premium Shoulder-Split | #7330*

- · Full Leather Back
- · Blue/Red Striped Fabric
- · Rubberized Safety Cuff
- #7340*: Gauntlet Cuff (L-XL)





Premium Shoulder-Split | #7351R*

- · Shoulder-Split Leather Double Palm
- Pink/Green Striped Fabric
- · Gunn Cut & Rubberized Safety Cuff
- #7352R*: Safety Cuff (Ladies)





Select Shoulder-Split | #7250R*

- · Blue/Red Striped Fabric
- · Gunn Cut & Rubberized Safety Cuff





Select Shoulder-Split | #7261*

- Shoulder-Split Leather Double Palm
- · Blue/Red Striped Fabric
- Gunn Cut & Rubberized Safety Cuff
- #7262*: Ladies
- #7261JP*: Joint Palm
- #7262JP*: Joint Palm (Ladies)







- · Shoulder-Split Leather Double Palm
- · Blue/Red Striped Fabric
- · Gunn Cut & Rubberized Gauntlet Cuff







Select Shoulder-Split | #7380*

- Russet Leather
- Yellow Canvas
- · Gunn Cut & Rubberized Safety Cuff



Shoulder-Split Leather Palm | #7200R*

- · Blue/Red Striped Fabric
- · Gunn Cut & Rubberized Safety Cuff
- #7240*: Rubberized Gauntlet Cuff (S-2XL)

S-3XL



Shoulder-Split Leather Palm | #7205R*

XS-XL

- · Blue/Red Striped Fabric
- · Gunn Cut & Rubberized Safety Cuff
- #7205RY*: Yellow Canvas Back (S-XL)



Shoulder-Split Leather Palm | #7235*

- · Blue/Red Striped Fabric
- · Gunn Cut & Starched Gauntlet Cuff
- #7200S*: Starched Safety Cuff (M-XL)
- #7202S*: Starched Safety Cuff (Ladies)



Shoulder-Split Leather Palm | #7200D*

- White Canvas Back
- · Gunn Cut
- · Washable Duck Cuff
- #7200DS*: Ladies (S)



Shoulder-Split Leather Palm | #7201R*

S-XL

- · Green/Pink Striped Fabric
- · Gunn Cut
- · Rubberized Safety Cuff



Shoulder-Split Leather Palm | #7220*

- · Patch Palm Construction
- Denim Back
- · Gunn Cut & Denim Safety Cuff
- #7210*: Blue/Red Striped Fabric



Shoulder-Split Leather Palm | #7120*

- · Blue/Red Striped Fabric
- · Clute Pattern & Natural Knit Wrist
- #7122*: Ladies
- #7020*: Reinforced Palm



Shoulder-Split Leather Palm | #7140*

- · Blue/Yellow Striped Fabric
- · Gunn Cut
- · Blue Knit Wrist







In addition to all of the benefits provided by traditional leather palm gloves, insulated leather palms offer the extra feature of insulated liners to keep your hands safe and warm.

Applications: Agriculture, Construction, General Manufacturing, Masonry Work, Material Handling, Metal Fabrication, Railroad Work, Steel Work, Warehousing.





Split Cowhide Leather Palm | #7260*

- 3M Thinsulate[™] Lining
- · Foam & Fleece Lining
- · Gunn Cut Pattern
- · Rubberized Safety Cuff
- #7265L*: Fleece Lining





Split Cowhide Leather Palm | #7410*

- · Black Leather, Yellow Canvas
- · Pile Lining
- Gunn Cut & Rubberized Safety Cuff
- #7460*: 3M Thinsulate™ Lining (S-XL)



Split Cowhide Leather Palm | #7270L*

- 3M Thinsulate[™] Lining
- · Gunn Cut Pattern
- · Rubberized Gauntlet Cuff



Grain Pigskin Leather Palm | #8750*

- 3M Thinsulate[™] Lining
- · Gunn Cut & Rubberized Safety Cuff
- #8755*: Foam & Fleece (M-XL)
- #8760*: Knit Wrist (L-XL)



Split Cowhide Leather Palm | #7465LKW*

- · Blue Leather, Yellow Canvas
- 3M Thinsulate™ and Waterproof Lining
- · Gunn Cut & Rubberized Safety Cuff



Split Cowhide Leather Palm | #7465*

- · Blue Leather, Yellow Canvas
- 3M Thinsulate[™] and Waterproof Lining
- · Gunn Cut & Rubberized Safety Cuff















INSULATED GLOVES FREEZEBEATER®

FreezeBeater® Insulated Gloves

Featuring a three-layer lining, including Thinsulate™, the warmest thin insulation on the market, FreezeBeater® Gloves keep working hands toasty warm even in the coldest conditions. All FreezeBeater® Gloves provide:

- Premium, Heavy-Duty Leather
- Three-Layer Linings: Tricot, Thinsulate™, 7mm Foam
- Heavy-Duty, Nylon Knit Wrists
- Leather, Continuous-Pull Tabs





FreezeBeater® Cowhide Mitten | #FB300*

- Split-Leather Cowhide
- Double Palm
- Reinforced Thumb Crotch
- Russet Color



FreezeBeater® Deerskin | #FB700*

- Gray, Split-Leather Deerskin
- Aramid[®] Sewn



Treezebeater downing | #1 b

- · Split-Leather Cowhide
- Double Palm
- · Reinforced Thumb Crotch
- · Russet Color

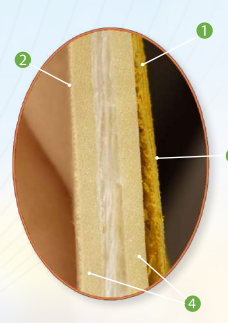






FreezeBeater® Cowhide | #FB900*

- · Gray, Split-Leather Cowhide
- Double Palm
- · Aramid® Sewn



FreezeBeater® Layers Close Up

- Premium Heavy-Duty Leather
- 2 Tricot
- 3M Thinsulate[™]
- 7mm Foam











Make sure your hands are safe and seen with these hi-visibility leather palms and drivers.

Applications: Construction, Road Construction, Landscape Work.





Select Shoulder Split Cowhide | #F7250R*

- Unlined Leather Palm
- · Hi-Vis Orange Back
- · 2-Toned Reflective Tape
- Gunn Cut & Rubberized Safety Cuff



Premium Grain Pigskin Palm | #F8750*

- 3M Thinsulate™ Lining
- · Hi-Vis Orange Back
- · Lime Reflective Tap
- · Gunn Cut & Rubberized Safety Cuff



Premium Grain Pigskin Palm | #F8760*

- 3M Thinsulate[™] Lining
- · Hi-Vis Orange Back
- · Lime Reflective Tap
- · Gunn Cut & Knit Wrist















Premium Grain Pigskin Driver | #F8805*

- Unlined
- · Hi-Vis Orange Mesh Back
- · Lime Reflective Tape
- · Keystone Thumb











Premium Grain Pigskin Driver | #F8821*

- Unlined
- · Hi-Vis Orange Back
- · Lime Reflective Tape
- · Keystone Thumb





FATHER GLOVES WELDING

Leather Welding Gloves

CORDOVA SAFETY PRODUCTS offers a variety of quality gloves created to address the specific needs of welders.

Applications: Welding, Cutting, Braising, Grinding, Some High-Heat Applications,





Premium Side-Split Cowhide | #7610A*

- · Reinforced Palms with Thumb Guard
- Aramid® Sewn with Fully Welted Seams
- · Full Sock Lining with Foam



11/1///

TUF-COR™ Premium Cowhide | #7650*

- · Premium Shoulder-Split
- Wing Thumb
- Aramid® Sewn with Fully Welted Seams
- · Full Sock Lining



Premium Side-Split Cowhide | #7670*

- · Reinforced Palms with Thumb Guard
- Aramid® Sewn with Fully Welted Seams
- · Full Sock Lining with Foam





TIG-WEL™ | #8130*

- Premium Grain Cowhide
- · Wing Thumb
- Aramid® Sewn
- · Split-Leather Gauntlet Cuff



Standard Grain Cowhide | #8135*

- Wing Thumb
- · Split-Leather Gauntlet Cuff





Premium Grain Goatskin | #8530*

- Wing Thumb
- Aramid® Sewn
- Blue, Split-Leather Gauntlet Cuff









Select Shoulder-Split Cowhide | #7610*

- Reinforced Palms with Wing Thumb
- Aramid® Sewn with Fully Welted Seams
- · Full Sock Lining with Foam
- #7620*: Reinforced Palm (XL)



Select Shoulder-Split Cowhide | #7615*

- · Patch Palm with Thumb Guard
- Wing Thumb
- Aramid® Sewn with Fully Welted Seams
- · Full Sock Lining



Select Shoulder-Split Cowhide | #7630*

- Wing Thumb
- · Fully Welted Seams
- Full Sock Lining





Shoulder-Split Cowhide | #7605*

- · Wing Thumb
- · Fully Welted Seams
- · Full Sock Lining
- #7609*: Blue, Wing Thumb (XL)
- #7602*: Ladies
- #7600*: Standard Shoulder, 2-PC Back (XL)



Shoulder-Split Cowhide | #7625*

- · Reinforced Palm with Wing Thumb
- Aramid[®] Sewn with Fully Welted Seams
- · Full Sock Lining



Shoulder-Split Cowhide | #7635*

- · Straight Thumb with Thumb Guard
- · Aramid® Sewn with Fully Welted Seams
- Full Sock Lining











MIG - LIGHTER THAN STICK WELDING GLOVES, MIG GLOVES REQUIRE MORE DEXTERITY FOR USE WITH A WELDING GUN.

TIG - TIG WELDING PRODUCES THE LOWEST HEAT AND FLAME OF THESE WELDING APPLICATIONS, SO TIG GLOVES CAN BE THINNER AND MORE DEXTEROUS THAN STICK OR MIG GLOVES.







Hi-Visibility Cotton Gloves

Jersey, chore, canvas, and terry cotton gloves are all-purpose, light to medium duty gloves. These high-visibility colors are designed to increase hand protection and visibility.

Applications: Farming, Gardening, Landscaping, Painting, Roofing.



Hi-Vis Cotton | #2800TPR*

- · Hi-Vis Orange, Corded Poly/Cotton
- Double Palm
- · TPR Protectors
- · Hi-Vis Orange Knit Wrist



Hi-Vis Cotton | #2800CD

- · Hi-Vis Orange, Corded, Poly/Cotton
- Double Palm
- · Hi-Vis Orange Knit Wrist



Hi-Vis Cotton | #2810CD

- · Hi-Vis Lime, Corded, Poly/Cotton
- Double Palm
- · Hi-Vis Lime Knit Wrist



Hi-Vis Cotton | #2820CD

- · Hi-Vis Yellow, Corded, Poly/Cotton
- Double Palm
- · Hi-Vis Yellow Knit Wrist



Hi-Vis Cotton | #2850CD

- · Hi-Vis Lime, Corded, 100% Cotton
- · Double Palm
- · Hi-Vis Lime Knit Wrist
- #2830CD: Hi-Vis Yellow



Hi-Vis Cotton | #2715*

- · Hi-Vis Lime, Cotton Canvas
- PVC Dots
- · Hi-Vis Lime Knit Wrist
- #2710*: Hi-Vis Orange







DOUBLE-PALM CANVAS

Double-Palm Canvas Gloves

Cotton canvas gloves offer hand protection for a variety of work applications and are generally preferred over jerseys in more dirty, abrasive environments to keep out grit and grime. Cotton double-palms are constructed with two layers of fabric in the palm. Fabric weights range from 12-18 oz per square yard.

Applications: Agriculture, Assembly, Automotive Assembly & Repair, Construction, Furniture Assembly, General Maintenance & Manufacturing, Masonry Work, Material Handling, Railroad, Warehousing. Heat applications up to 250°F.





Cotton Canvas | #2400

- Nap-Out Poly/Cotton Canvas
- · Quilted, Double Palm
- Band Top
- #2410: Natural Knit Wrist



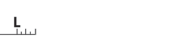
Cotton Canvas | #2420

- · Nap-In Poly/Cotton Canvas
- · Quilted, Double Palm
- Band Top



Cotton Canvas | #2430

- · Nap-In Poly/Cotton Canvas
- · Quilted, Double Palm
- · Natural Knit Wrist
- #2432: Industry Grade
- #2460: Industry Grade, Red Knit Wrist





Cotton Canvas | #2435CDR



- · Nap-In Poly/Corded Canvas
- · Quilted, Double Palm
- · Red Knit Wrist
- #2435CD: Natural Knit Wrist
- #2435SC: Natural Safety Cuff





Cotton Canvas | #2445CD

- · Nap-In 100% Cotton, Corded Canvas
- · Quilted, Double Palm
- · Natural Knit Wrist





Cotton Canvas | #24101

- · Nap-In Poly/Cotton Canvas
- Quilted, Double Palm
- · Red Knit Wrist
- #24201: Blue Knit Wrist



Applications: Agriculture, Assembly, Automotive Assembly and Repair, Construction, Furniture Assembly, General Maintenance and Manufacturing, Masonry Work, Material Handling, Railroad, Warehousing.



					1			11	
	ITEM#	DESCRIPTION	PVC DOTS	SAFE FOR FOOD CONTACT	8 OZ	10 OZ	12 OZ	LG	LADIES
6	2000	Premium Poly/Cotton, Wing Thumb, Knit Wrist							
	2000V	Standard Poly/Cotton, Wing Thumb, Knit Wrist							
Canvas	2000RW1	Standard Poly/Cotton, Wing Thumb, Knit Wrist							
OZ	2002	Standard Poly/Cotton, Wing Thumb, Knit Wrist							
8, 10 & 12	2000B	Standard Poly/Cotton, Wing Thumb, Band Top							
	2100	Standard Poly/Cotton, Wing Thumb, Knit Wrist							
	2200C	Premium Cotton Canvas, Wing Thumb, Knit Wrist							
	2200	Standard Poly/Cotton, Wing Thumb, Knit Wrist							
"0	2608*	Standard Poly/Cotton, Wing Thumb, Knit Wrist	Black						
Dotted Canvas	2602*	Standard Poly/Cotton, Wing Thumb, Knit Wrist	Black						
	2680*	Standard Poly/Cotton, Wing Thumb, Natural Knit Wrist	Orange						
Dott	2610*	Standard Poly/Cotton, Wing Thumb, Knit Wrist	Black						
	2670*	Standard Poly/Cotton, Wing Thumb, Orange Knit Wrist	Orange						

HAND PROTECTION COTTON GLOVES HOT MILL

Hot Mill Cotton Gloves

Cotton hot mills are constructed with two or three layers of fabric in the palm. The fabric weights range from 22-36 oz per square yard.

Applications: Heat applications up to 400°F.



Cotton Hot Mill | #2500

- Regular Weight, 24 oz Hot Mill
- Quilted Palm, Thumb & Forefinger
- Knuckle Strap
- Band Top Cuff









Cotton Hot Mill | #2515G

- · Heavy Weight Hot Mill
- 3-Ply: Cotton-Burlap-Cotton
- · 32 oz, Green Quilted Palm
- · Band Top Cuff
- #2525G: Gauntlet Cuff





Cotton Hot Mill | #2505

- Regular Weight, 24 oz Hot Mill
- · Quilted Palm, Thumb & Forefinger
- Knuckle Strap
- · Gauntlet Cuff









Cotton Hot Mill | #2520

- · Heavy Weight Hot Mill
- 3-Ply: Cotton-Cotton-Cotton
- 32 oz, Natural Color Quilted Palm
- · Band Top Cuff
- #2525: Gauntlet Cuff



Cotton Hot Mill | #2515

- · Heavy Weight Hot Mill
- 3-Ply: Cotton-Burlap-Cotton
- · 32 oz, Natural Color Quilted Palm
- · Band Top Cuff









Seamless Cotton Hot Mill | #3830

- · 2-Ply, Machine Knit Hot Mill
- 7-Gauge, 100% Cotton
- Double-Sided Nitrile Blocks
- · Nitrile Thumb Crotch















HAND PROTECTION TERRY CLOVES

Terry Cotton Gloves

Terry gloves with loop-in are typically preferred when working in higher abrasion applications. Loop-in terry is also used for cold storage or cooler work. Loop-out terry gloves are used in light heat applications. Loop-out terry lets air pass through, cooling down the knit, making it a good heat-absorbing material.

Applications: General Industrial Work & Maintenance, Refrigerated & Cold Storage, Material Handling, Construction, Agriculture, Outdoor Work.



Terry Cotton | #32141

- · Loop-In, 14 oz Cotton Terry
- Natural Color
- Knit Wrist





Terry Cotton | #3224G

- · Loop-Out, 24 oz Cotton Terry
- Gray/Natural Color
- Knit Wrist



Terry Cotton | #3214GI

- · Loop-In, 14 oz Cotton Terry
- Gray
- · Knit Wrist





Terry Cotton | #3224

- Loop-Out, 24 oz Cotton Terry
- Natural Color
- Knit Wrist
- #3224/P: Premium (L)



Terry Cotton | #3218

- Loop-Out, 18 oz Cotton Terry
- · Natural Color
- · Knit Wrist
- #3218G: Gray with Natural Knit Wrist









Terry Cotton Sleeve | #3255

- · Loop-Out, 24 oz Cotton Terry
- · 15", Natural Color
- · Elastic at Both Ends
- #3258: 18"















JERSEY & INSPECTOR

Jersey & Inspector Gloves

Inspector gloves are most often used for inspections and sensitive, low-lint applications. Jersey gloves are a common cotton or cotton-blended glove used for a wide variety of applications. They are often equipped with PVC dots for increased gripping strength and are available in different cotton weights and styles.

Applications: Agriculture, Assembly, Automotive Assembly & Repair, Construction, Furniture Assembly, General Maintenance & Manufacturing, Inspections, Masonry, Material Handling, Railroad, Warehousing.









- AVAILABLE SIZING -

	ITEM#	DESCRIPTION	SAFE FOR FOOD CONTACT	SM	MD	LG	XL
Jerseys	1300C	Natural, 2-PC Reversible, Knit Wrist (1302C: Ladies L)	•			•	
	1300B	Brown, 2-PC Reversible, Knit Wrist (1300BS: Ladies L)	•			•	
	1400C	Medium Weight, 100% Cotton, Brown Jersey, Knit Wrist	•				
	1402C	Ladies, Medium Weight, 100% Cotton, Brown Jersey, Knit Wrist	•				
	1410C	Standard 100% Cotton, Brown Jersey, Clute Cut, Knit Wrist	•				
	1400	Medium Weight Brown Jersey, Clute Cut, Knit Wrist	•				
	1402	Standard Brown Jersey, Clute Cut, Knit Writst, Ladies					
	1400P	Standard Brown Jersey, Clute Cut, Knit Wrist	•			•	•
	1402P	Ladies Standard Brown Jersey, Clute Cut, Knit Wrist	•				
	1430	Heavy Weight Brown Jersey, Clute Cut, Knit Wrist	•			•	
	1500	Large PVC Dots, Brown Jersey, Clute Cut, Knit Wrist				•	
	1510	Micro PVC Dots, Brown Jersey, Clute Cut, Knit Wrist (1512: Ladies L)				•	
	1600	Brown Jersey, Red Lined Fleece, Slip-On Style	•			•	
Inspectors	1100	Poly/Cotton Lisle, Unhemmed	•				
	1102	Poly/Cotton Lisle, Unhemmed, Ladies	•				
	1100C	100% Cotton Lisle, Unhemmed (1102C: Ladies L)	•			•	•
	1114	100% Cotton Lisle, 14", Unhemmed	•			•	
	1120	Medium Weight, Hemmed (1120S: Ladies L)	•			•	•
	1130	Heavy Weight, Hemmed (1130S: Ladies L)	•			•	
	1800	Nylon Inspector, 2-PC, Hemmed (1802: Ladies S-L)	•	•		•	•
	1850	Stretch Full Fashion Nylon, Inset Thumb (1850S: Ladies L)	•			•	
	1880	Lint-Free Stretch Nylon, Reversible, Hemmed Cuff (1882: Ladies S-L)	•	•		•	



SUPPORTED & UNSUPPORTED TERMINOLOGY

Definitions



Supported gloves are made with fabric lining 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 and Sewing". Dipping involves placing a knitted or woven fabric liner on a hand former and dipping the former into a protective polymer. Cut and Sewn supported gloves are manufactured by cutting laminated, impregnated or coated fabrics into components, and then stitching them together.



Unsupported gloves are made without supporting fabrics or liners. Ceramic formers with embossed grip patterns are dipped directly into protective polymers. Generally, unsupported gloves are available in palm

thicknesses that range from 11-30 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 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 Food Service grades, most disposable gloves

have palm thicknesses that range from 4-15 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.



Butyl Gloves are made in the USA by Guardian Manufacturing and offer unmatched protection against hazardous chemicals encountered in agriculture, chemical manufacturing, Hazmat operations, first response, ship building, and aircraft manufacturing. The dense molecular

structure of butyl rubber is the keyto its superior chemical impermeability. We offer butyl rubber gloves in 5, 7, 14 and 25 mil thicknesses to allow for dexterity in a variety of application.

Coatings



Natural Rubber 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, such as alcohols and acetones. Some individuals may experience allergic reactions to proteins found in Natural Rubber.



Nitrile, or Acrylonitrile Butadiene Rubber, 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, snag, 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, or Chloroprene, 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

does offer good cut protection and resembles Natural Rubber in feel and flexibility. Neoprene resists degradation from sun, ozone and weather, and is used to make a variety of products including conveyor belts, hoses, wet suits and gaskets.



Polyvinyl Chloride, or PVC Vinyl Plastic, is the thermoplastic polymer of Vinyl and Chloride. It is produced by combing resins and plasticizers, 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, or PU, 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	POLYURETHANE (PU)	
Strength	Excellent	Excellent	Very Good	Fair	Excellent	
Barrier Protection	Excellent	Excellent	Very Good	Good	Excellent	
Puncture Resistance	Puncture Resistance Very Good Excellent G		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	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 and curing agents.	Very Good. No proteins, but some chemicals and curing agents.	
Comfort	Excellent	Very Good	Excellent	Fair	Very Good	
Cost	Low	Medium	Medium	Low	High	

SUPPORTED & UNSUPPORTED DEGRADATION CHART

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	0	•	•	•
Butyl Acetate	•	•	•	•
Butyl Alcohol				•
Butyl Cellosolve		•		
Carbolic Acid				
Carbon Disulfide				
Carbon Tetrachloride		•		
Castor Oil				
Cellosolve Acetate				
Cellosolve Acetate Cellosolve Solvent				
Chlorobenzene				•
Chloroform	_			
Chlornaphthalenes		•		
Chlorothene VG			•	
Chromic Acid	-		•	-
Citric Acid		•	•	•
Cottonseed Oil			•	•
Cresol			•	
Cutting Oil		•	•	•
Cyclohexane	•	•	•	•
Cyclohexanol			•	•
Dibutyl Phthalate	•	•	•	•
Diethylamine	0	•	•	_
Di-Isobutyl Ketone		•	•	•
Dimethyl Formamide (DMF)		•		
Dimethyl Suffoxide (DMSO)				
Dioctyl Phthalate (DOP)				
Dioxane Dioxane				
Ethyl Acetate				
Ethyl Alcohol				
Ethylene Dichloride				
Ethylene Glycol	-			•
Ethyl Ether		•	•	•
Ethylene Trichloride			•	•
Formaldehyde				
Formic Acid	•	•	•	•
Freon		•	•	0
Furfural		•	•	•
Gasoline	•	•	•	•
Hexane	•	•	•	•
Hydraulic Fluid - Petroleum Base	•		•	•
Hydraulic Fluid - Ester Base		•	•	•
Hydrazine 65%				
Hydrochloric Acid				
Hydroflouric Acid				
Hydrogen Peroxide				
Hydrquinone				
Isobutyl Alcohol				
Iso-Octane				

CHEMICAL	NEOPRENE	PVC	RUBBER	NITRILE
Isopropyl Alcohol	•		•	•
Kerosene		•	•	
Lactic Acid	•	•	•	•
Lauric Acid	•	0		•
Linoleic Acid	•	•	•	•
Linseed Oil		•	•	•
Maleic Acid	•	•	•	•
Methyl Acetate		•	•	•
Methyl Alcohol	•	•	•	•
Methylamine		•	•	•
Methylene Bromide	•	•	•	•
Methylene Chloride	0	•	•	•
Methyl Cellosolve	•	•	•	•
Methyl Ethyl Ketone (MEK)		•		•
Methyl Isobutyl Ketone	•	•	-	•
Methyl Methacrylate		•	•	•
Mineral Oil	•	•	•	•
Mineral Spirits			•	
Monoethanolamine			•	
Morpholine				
Muriatic Acid				
Naptha 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				
Pircric 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		0	•	
Turbine Oil	•	•	•	
Turpentine		•	•	•
Vegetable Oil	•	•	•	•
Xylene			•	

GRADING KEY Excellent Good Fair Poor Not Recommended

*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-2001, and is believed to be accurate; however, we cannot guarantee its accurancy. 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 associate 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.

HAND PROTECTION

BRAWLER

All Brawler™, Brawler II™, and Brawler Lite™ premium nitrile coated gloves feature tough, heavy-duty nitrile coatings that are abrasion, snag, and oilresistant. They are treated with Sanitized® to prevent bacterial and fungal growth when hands perspire, extending the life of the glove.

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





All BRAWLER™ gloves are treated with **SANITIZED®** to prevent bacterial and fungal grown when hands perspire. This treatment extends the life of the gloves by protecting against germs and odors. SANITIZED® is a registered trademark of SANITIZED AG®.





Brawler™ | #6950

- · Premium, Nitrile Palm Coated
- Smooth Finish
- Jersey Lining & Knit Wrist
- #6951: Fully Coated (S & L)









Brawler™ | #6961

- Premium, Full-Nitrile Palm Coated
- Smooth Finish
- Jersey Lining & Safety Cuff
- #6960: Coated Palm (S-L)









Brawler™ I #6960R

- · Premium, Nitrile Palm Coated
- Rough Finish
- · Jersey Lining & Safety Cuff
- #6961R: Fully Coated (L)









Brawler II™ | #6980

- · Premium, Full-Nitrile Palm Coated
- Smooth Finish
- Interlock Lining & Knit Wrist
- #6981: Fully Coated (S-XL)











Value Series | #6885

- Standard, Full Nitrile Coating
- Smooth Finish
- · Interlock Lining & Knit Wrist
- #6880: Palm Coated (S-XL)









Value Series | #6800

- Standard, Nitrile Palm Coating
- Smooth Finish
- Jersey Lining & Knit Wrist
- #6810: Fully Coated & Knit Wrist (8-11)
- #6850: Palm Coated & Safety Cuff (8-11)
- #6860: Fully Coated & Safety Cuff (8-11)









Value Series | #6860R

- · Standard, Full Nitrile Coating
- · Rough Finish
- · Jersey Lining & Safety Cuff
- #6850R: Palm Coated (9-11)









SIZE COMPARISON

MD	8
LG	9
XL	10
2XL	11





HAND PROTECTION OPRENE

CHEMCOR"

Neoprene is impermeable to gases and vapors as well as resists ozone, sun, and weather. It is well suited for use with alcohols, acids, ketones, detergents, and greases.

Applications: Metal Finishing, Hazardous Material Operations, Chemical Processing & Transport, Plating Operations, Petrochemical Industry.





CHEMCOR™ | #5812

- · Black Neoprene Dipped
- · Smooth Finish & Jersey Lining
- 12" Length
- #5818: 18" Length (L)



CHEMCOR™ | #5814

- · Black Neoprene Dipped
- · Smooth Finish & Jersey Lining
- 14" Length



CHEMCOR™ | #5812R

12 Inch

- · Black Neoprene Dipped
- · Rough Finish & Jersey Lining
- 12" Length



CHEMCOR™ | #5814R

- · Black Neoprene Dipped
- · Rough Finish & Jersey Lining
- 14" Length



CHEMCOR™ | #6872

- · Green, Double Dipped
- Premium Neoprene, Actifresh® Treated
- · Textured Sandpaper Finish
- · Interlock Lining
- 12" Length



- · Green, Double Dipped
- Premium Neoprene, Actifresh® Treated

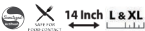
CHEMCOR™ | #6874

- · Textured Sandpaper Finish
- · Interlock Lining
- 14" Length

















HAND PROTECTION

Supported Latex Gloves

Latex offers superb gripping power in both wet and dry conditions. It is liquid resistant and provides protection against punctures.

Applications: General use where moisture is a concern or chemical contact where Latex is the best coating to protect against degradation; some some glass handling and abrasive applications.





RUFFIAN™ | #5605^{††}

- Premium Latex Dipped
- Crinkle Finish
- Jersey Shell
- · Rubberized Safety Cuff





RUFFIAN™ | #5620^{††}

- Premium Latex Dipped
- Crinkle Finish
- Canvas Shell
- · Knit Wrist



- Premium Latex Dipped
- Jersey Shell
- Knit Wrist





RUFFIAN™ | #5600^{††}

- · Premium Latex Dipped
- · Crinkle Finish
- · Canvas Shell
- · Rubberized Safety Cuff
- #5610*: Standard (L)





RUFFIAN™ | #5618^{††}

- Orange, Premium Latex Dipped
- · Crinkle Finish
- Jersey Shell
- Knit Wrist



HAND PROTECTION JPPORTED

Supported PVC Gloves

Polyvinyl Chloride (PVC, Vinyl, Plastic) is the thermoplastic polymer of Vinyl and Chloride. It is produced by combining resins and plasticizers, then fusing them through a heat process. PVC provides protection against caustics, acids, bases, detergents, and solvents as well as excellent resistance to most acids, oils, animal fats, petroleum hydrocarbons, and alcohols.

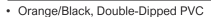
Applications: Chemical Handling, Oil Handling, Fishing, General Maintenance, Janitorial, Metal Fabrication, Plumbing, HVAC.











- Sandpaper Finish
- Built-In Wear Indicator
- Jersey Lining & Safety Cuff



OIL DEMON™ | #5312J*



- · Sandpaper Finish
- · Built-In Wear Indicator
- · Jersey Lining





FLEX RITE™ | #5320*

- · Blue, Textured PVC
- · Seamless, Machine-Knit Lining





Supported PVC* | #5000

- Black, Single-Dipped PVC
- · Interlock Lining & Knit Wrist
- #5010: 10" Length, #5012: 12" Length
- #5014: 14" Length, #5018: 18" Length





Supported PVC* | #5012R

- · Black, Single-Dipped PVC
- · Rough Finish
- 12" Length, Interlock Lining
- #5014R: 14" Length
- #5018R: 18" Length

L







Supported PVC | #5200J*

- · Green, Double-Dipped PVC
- **Etched Finish**
- · Jersey Lining, Knit Wrist
- #5210J*: 10" Length (L)
- #5212J*: 12" Length (L)
- #5214J*: 14" Length (L)
- #5218J*: 18" Length (L)



Supported PVC | #5114I*

- · Black, Double-Dipped PVC
- · Etched Finish
- · 14" Length, Interlock Lining
- #5100J*: Knit Wrist, Jersey Lining (L)
- #5100I*: 10" Length, Interlock Lining (L)
- #5110J*: 10" Length, Jersey Lining (L)
- #5112I*: 12" Length, Interlock Lining (L)
- #5112J*: 12" Length, Jersey Lining (L)
- #5114I*: 14" Length, Interlock Lining (L)
- #5114J*: 14" Length, Jersey Lining (L)
- #5118I:* 18" Length, Interlock Lining (L)



Supported PVC | #5114SI*

- · Black, Double-Dipped PVC
- · Sandpaper Finish
- 14" Length, Interlock Lining
- #5100SJ*: Knit Wrist, Jersey Lining (L)
- #5100SI*: 10" Length, Interlock Lining (L)
- #5110SJ*: 10" Length, Jersey Lining (L)
- #5112SI*: 12" Length, Interlock Lining (L)
- #5112SJ*: 12" Length, Jersey Lining (L)
- #5114SI*: 14" Length, Interlock Lining (L)
- #5114SJ*: 14" Length, Jersey Lining (L)





Black PVC Boots | #PB22*

- Cotton-Lined, Black Uppers
- EVA Insoles, Black Soles
- ASTM F2413 Steel Toe
- · Over Sock Style







16 Inch 6-14





2-PC Chemical Suit | #RS452G*

- Green
- · Self Extinguishing
- Attached Hood with Drawstring
- · Storm Fly Front + Zipper
- Bib-Style Pants + Suspenders

M-7XL

Supported Insulated PVC Gloves

Insulated PVC gloves feature cold-resistant formulations, flexible PVC, and insulated linings. PVC provides protection against caustics, acids, bases, detergents and solvents. It offers excellent resistance to most acids, oils, animal fats, caustics, petroleum hydrocarbons, and alcohols.

Applications: Cold Weather Applications.





FreezeBeater® | #5700F*

- · Orange, Double-Dipped PVC
- · Foam-Insulated Lining
- Textured Finish & Knit Wrist
- #5700F/C*: Single-Dipped PVC



FreezeBeater® | #5710F*



- · Foam-Insulated Lining
- · Textured Finish, Rubberized Safety Cuff
- #5710F/C*: Single-Dipped PVC





FreezeBeater® | #5710T*

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



FreezeBeater® | #5700G

- · Orange, Single-Dipped PVC
- · Foam-Insulated Lining
- · Smooth Finish



FLEX RITE ICE™ | #5325*

- · Red, Textured PVC
- · Seamless Boa Lining

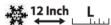


· Blue, Textured PVC

· Seamless, Machine-Knit Lining

12 Inch L-XL

12 Inch M-XL



JNSUPPORTED

Unsupported Butyl Gloves

Butyl gloves provide outstanding chemical permeation protection against a wide range of hazardous chemicals. Originally developed for the military, Butyl gloves have become the hand protection of choice for challenging chemical applications.

Applications: Chemical Industry Uses, Automotive, General, Manufacturing, Military/ Government, Aerospace, First Responders, Hazmat.



Unsupported Butyl

- 14-Inch Length
- 5 mil-25mil Thickness
- · Smooth or Rough Finish
- Re-usable
- · Rolled Cuff
- Made In the USA







ITEM NO.	MIL	COLOR	FINISH
BTL5	5 MIL	BLACK	SMOOTH
BTL7	7 MIL	BLACK	SMOOTH
BTL14	14 MIL	BLACK	SMOOTH
BTL14R	14 MIL	BLACK	ROUGH
BTL25	25 MIL	BLACK	SMOOTH
BTL25R	25 MIL	BLACK	ROUGH



CHEMICAL PROTECTION

Butyl gloves protect against:

- Skydrol
- Sulfuric Acid
- Alodine (chromic Acid)
- Ketones (Acetone, MEK, MIBK)
- Esters
- Acids
- Stripping Agents



Unsupported Neoprene Gloves

Neoprene unsupported gloves are impermeable to gases, vapors, and moisture. They offer similar flexibility as natural rubber latex and maintain their physical properties in temperatures ranging from 25-300°F.

Applications: See Chemical Permeation Chart for glove application and uses.



CHEMICAL PERMEATION

The 3-digit codes below 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
Α	Methanol	67-56-1	Primary Alcohol
В	Acetone	67-64-1	Ketone
С	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 Hyrdrocarbon
G	Diethylamine	109-89-7	Amine
Н	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









- Premium Neoprene on Latex
- Flock-Lined, Embossed Grip
- · 28 mil, 12" Length
- · Straight Cuff







Unsupported Neoprene | #4340^{††}

- Premium, Orange Neoprene/Latex Blend
- Flock-Lined, Embossed Grip
- 28 mil, 12" Length
- · Straight Cuff







Unsupported Neoprene | #4360/S

- Premium 100% Neoprene
- · Flock-Lined, Embossed Grip
- 30 mil, 12" Length
- · Straight Cuff









Unsupported Nitrile Gloves

Unsupported gloves are made without supporting fabrics or liners. Ceramic formers with embossed grip patterns are dipped directly into protective polymers. Generally, unsupported gloves are available in palm thickness that ranges from 11-30 mil. Nitrile unsupported gloves provide excellent snag and abrasion resistance. They resist solvents, oils, and animal fats.

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





Unsupported Nitrile | #4410

- Premium, Unlined Nitrile
- · Diamond-Embossed Grip
- 11 mil, 13" Length
- #4430: Standard, 11 mil (S-2XL)











Unsupported Nitrile | #4510

- Premium, Unlined Nitrile
- · Diamond-Embossed Grip
- 15 mil, 13" Length
- #4530: Standard, 15 mil







Unsupported Nitrile | #4522

- Premium, Unlined Nitrile
- · Diamond-Embossed Grip
- · 22 mil, 18" Length











Unsupported Nitrile | #4610

- · Premium, Flock-Lined Nitrile
- · Diamond-Embossed Grip
- 15 mil, 13" Length
- #4630: Standard, 15 mil (S-2XL)





Unsupported Nitrile | #4620

- Premium, Flock-Lined Nitrile
- · Diamond-Embossed Grip
- 18 mil, 13" Length







SM	MD	LG	XL	2XL
7	8	9	10	11

SIZE COMPARISON

Unsupported Latex Gloves

Unsupported latex gloves resist most water-based chemicals. They provide excellent elasticity and tactile sensitivity. Unsupported gloves are made with no supporting fabrics or 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 to 30 mil.





Unsupported Latex | #4210N^{††}



- · Embossed Grip, Standard Weight
- · 12" Length, Scalloped Cuff



Unsupported Latex | #4215N^{††}

- · Natural, Latex Canners
- · Embossed Grip, Medium Weight
- 12" Length, Scalloped Cuff



Unsupported Latex | #4226B^{††}

- · Blue, Unlined Canners
- Embossed Grip, Medium Weight
- 12" Length, Scalloped Cuff (S-XL)



Unsupported Latex | #4250^{††}

- Yellow, Flock-Lined Latex
- · Embossed Grip, Standard Weight
- · 12" Length, Scalloped Cuff





· 12" Length, Rolled Cuff

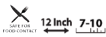


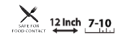
Unsupported Latex | #4250R^{††}

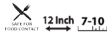


Unsupported Latex | #4260^{††}

- · Blue, Flock-Lined Latex
- · Embossed Grip, Standard Weight
- · 12" Length, Rolled Cuff











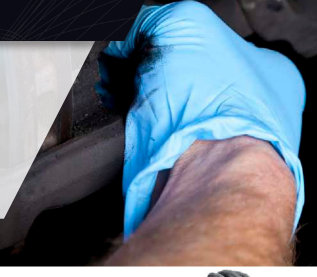
DISPOSABLE GLOVES

Disposable gloves offer the most tactile sensitivity of any glove. The majority of disposable gloves are designed for single-use, light-duty applications, such as automotive service, food service, industrial and medical applications and general hygiene use.

DISPOSABLE NITRILE

Disposable Nitrile Gloves

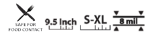
Nitrile is a synthetic rubber developed as a substitute to natural rubber. It protects against organic solvents, oils, bases, and animal fats. It is used to produce a wide range of disposable, unsupported, supported, and coated gloves. Disposable gloves offer the most tactile sensitivity of any glove. Most disposable gloves are designed for single use, light duty applications.





Nitri-Cor Platinum™ | #4091

- Industrial/Food Service Grade
- · Blue. Textured Finish
- · 8-mil, Powdered
- Case Pack: 50/Box x 20
- #4097: 8-mil, Powder Free (S-XL)





Nitri-Cor Z-TREAD™ | #4093

- Industrial/Food Service Grade
- · Orange, Zig-Zag Embossed
- · 6-mil, Powder Free
- Case Pack: 100/Box x 10 (S-XL)
- Case Pack: 90/Box x 10 (2XL)





Nitri-Cor Z-TREAD™ | #4094B

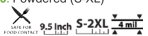
- · Industrial/Food Service Grade
- · Black, Zig-Zag Embossed
- · 6-mil, Powder Free
- Case Pack: 100/Box x 10 (S-XL)
- Case Pack: 90/Box x 10 (2XL)





Nitri-Cor Silver™ | #4095

- Industrial/Food Service Grade
- · Blue, Textured Finish
- · 4-mil, Powder Free
- Case Pack: 100/Box x 10
- #4090: Powdered (S-XL)





Nitri-Cor Soft™ | #4096

- Industrial/Food Service Grade
- · Blue. Textured Finish
- 3-mil, Powder Free
- Case Pack: 100/Box x 10
- #4096V: Medical Grade
- Case Pack: 200/Box x 10





Nitri-Cor Diamond™ | #4099

- Industrial/Food Service Grade
- · Orange Diamond Point, Embossed
- · 6-mil, Powder Free
- Case Pack: 100/Box x 10





Nitri-Cor Diamond™ | #4099B

- · Industrial/Food Service Grade
- · Black Diamond Point, Embossed
- · 6-mil. Powder Free
- Case Pack: 100/Box x 10





Nitri-Cor Eclipse™ | #4082B

- · Medical Grade
- · Black, Textured Finish
- 6-mil, Powder Free
- Case Pack: 100/Box x 10





Nitri-Cor Eclipse™ | #4084B

- · Medical Grade
- · Black, Textured Finish
- · 4-mil, Powder Free
- Case Pack: 100/Box x 10







Nitri-Cor Touch™ | #4098

- · Industrial/Food Service Grade
- · Ultra-Blue, Textured Finish
- · 2-mil. Powder Free
- Case Pack: 300/Box x 10





Nitri-Cor Eclipse™ | #4083B

- Industrial/Food Service Grade
- · Black, Textured Finish
- · 4-mil. Powder Free
- Case Pack: 100/Box x 10





Nitri-Cor Silver™ | #4085

- Medical Grade
- Blue, Textured Finish
- · 4-mil, Powder Free
- Case Pack: 100/Box x 10





Food Service & Industrial Grade

Disposable Food Service and Industrial grade Nitrile gloves are ideal for such applications as:

- General Assembly
- Automotive Assembly & Repair
- **Chemical Handling**
- **Electronics Assembly**
- Food Processing
- Janitorial Work
- · Painting
- Printing



Medical Grade

Disposable Medical Grade Nitrile gloves are ideal for such applications as:

- Patient Exams
- · First Aid
- Dentistry
- Laboratories
- Pharmaceutical Manufacturing
- · Home Health Care



ITEM#	4010 ^{††}	4015 ^{††}	4020 ^{††}	4025 ^{††}	4026 ^{††}	4028 ^{††}	4030 ^{††}
DESCRIPTION	CORDOVA Gold™	CORDOVA Silver™	CORDOVA Silver™	CORDOVA Silver	CORDOVA Silver	Dura-Cor™ Touch	Dura-Cor™
COLOR	White	White	White	White	White	White	Dark Blue
POWDERED/ POWDER FREE	POWDER FREE	POWDER FREE	POWDERED	POWDERED	POWDER FREE	POWDER FREE	POWDER FREE
FINISH	Textured	Textured	Textured	Textured	Textured	Textured Fingers	Textured
MIL	<u>▼ ▼</u> _5 mil	▼ ▼ 4.5 mil	4.5 mil	<u>▼ </u>	¥ ¥ 4 mil A	6-mil palm 8-mil fingertip	11-mil palm 14-mil fingertip
LENGTH	9.5 Inch	9 <u>.5 Inch</u>	9.5 Inch	9.5 Inch	9.5 Inch	9.5 Inch	12 Inch
AVAILABLE SIZING	XS-XL	XS-XL	XS-XL	S-XL	S-XL	S-XL	S-XL
MEDICAL GRADE	•					•	•
INDUSTRIAL GRADE				•	•		
SAFE FOR FOOD CONTACT	•	•	•	•	•	•	•
GLOVES/BOX BOXES/CASE	100/box 10 boxes/case	100/box 10 boxes/case	100/box 10 boxes/case	100/box 10 boxes/case	100/box 10 boxes/case	100/box 10 boxes/ case	50/box 20 boxes/ case





HAND PROTECTION: DISPOSABLE LATEX

HAND PROTECTION: DISPOSABLE VINYL

DISPOSABLE

Disposable Vinyl Gloves

Vinyl is a man-made substance made from ethylene (found in crude oil) and chlorine (found in regular salt). Vinyl is strong, durable, low-cost, and resistant to moisture. It is also a recyclable material.

Applications: Aerospace, Automotive Repair, Chemical Handling, Electronics Assembly, Food Processing & Service, Furniture Assembly, Inspection, Janitorial, Painting, Pharmaceutical, Plumbing, HVAC, Steel Work.



Vinyl/Nitrile Blend | #4045

- · Industrial/Food Service Grade
- Blue, Smooth Finish
- · 3-mil, Powder Free
- Case Pack: 100/Box x 10



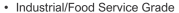


SYN-COR Gold™ | #4060

- Medical Grade
- · Clear, Smooth Finish
- · 5-mil, Powder Free
- Case Pack: 100/Box x 10



SYN-COR Silver™ | #4062



- · Clear, Smooth Finish
- 3.5-mil, Powder Free
- Case Pack: 100/Box x 10
- #4075: Powdered





SYN-COR Green™ | #4065

- · Industrial/Food Service Grade
- · Green, Smooth Finish
- 6.5 mil, Powdered
- · Case Pack: 100/Box x 4



- · Industrial/Food Service Grade
- · Blue, Smooth Finish
- 3.5-mil, Powder Free
- Case Pack: 100/Box x 10
- #4072: Powdered





LDPE | #4100L*

- LDPE: Low Density PE
- · Food Service Grade
- · Clear, Embossed Finish
- 1.25 mil, Powder Free
- Case Pack: 100/Envelope x 100
- #4102L*: HDPE
- #4130L*: Smooth Finish







SYN-COR II Silver™ | #4064

- Commodity/Food Service Grade
- · Clear, Smooth Finish
- 3-mil, Powder Free
- Case Pack: 100/Box x 10
- #4074: Powdered



BODY PROTECTION







BODY PROTECTION ANSI/ISEA STANDARDS

Types: High Visibility Safety Apparel (HVSA) types are designated by the work environment in which the wearer is performing a task. Apparel includes, but is not limited to, clothing such as vests, jackets, pants, shirts, rain wear and coveralls.

Type O (Off-road): Type O HVSA provides daytime and nighttime visual conspicuity enhancement for workers in occupational environments which pose struck-by hazards from moving vehicles, equipment and machinery, but which will not include exposure to traffic on public access roadway rights-of-way or roadway temporary traffic control (TTC) zones.

Type R (Roadway): Type R HVSA provides daytime and nighttime visual conspicuity enhancement for workers in occupational environments which include exposure to traffic (vehicles using the roadway for purposes of travel) from public access roadway rights-of-way, or roadway temporary traffic control (TTC) zones or from work vehicles and construction equipment within a roadway temporary traffic control (TTC) zone.

Performance Classes: Performance Classes present within each type of HVSA (High Visibility Safety Apparel) are specified in terms of the minimum area of high-visibility materials to be incorporated. Performance Classes provide a range of design options corresponding with the needs of the user in the expected risk environment.

Performance Class 1 (Type O): Provides the minimum amount of high-visibility materials required to differentiate the wearer visually from non-complex work environments, in scenarios in which the struck-by hazards will not be approaching at roadway speeds, and therefore operative detection and identification distances in the work environment can be shorter than in other situations without compromising safety.

Performance Class 2 (Type R): Provides for the use of additional amounts of high-visibility materials, which may allow design opportunities to define the human form more effectively. Performance Class 2 HVSA have the potential to provide longer detection and identification distances, and increased conspicuity performance compared to Performance Class 1 HVSA. NOTE: Performance Class 2 HVSA is considered a minimum practice for HVSA in roadway rights-of-way and temporary traffic control (TTC) zones.

Performance Class 3 (Type R): Offers the greater visibility to the wearer in both complex backgrounds and through a full range of body movements by mandatory placement of background, retroreflective and combined-performance materials on sleeves and pant legs (if present). Regardless of the area of materials used, a sleeveless garment or vest alone shall not be considered Performance Class 3.

Supplemental Class E: Pants, bib overalls, shorts, and gaiters shall be designated Class E. Class E items shall not be worn alone for the purposes of meeting HVSA PPE requirements. When a Class E item is worn with Performance Class 2 or Class 3, the overall classification shall be Performance Class 3.

Minimum Areas of Visible Materials						
Garment Type	Performance Class	Background Or combined Performance Material		Minimum Width Retroreflective Material		
Type O Off-road and Non-Roadway Use	Class 1	0.14 m2 (217 in²)	0.10 m2 (155 in²)	25 mm (1 in.)		
Type R	Class 2	0.50 m ² (775 in ²)	0.13 m ² (201 in ²)	25 mm (1 in.) 35 mm (1.38 in.)		
Roadway and Temporary Traffic Control Zones	Class 3	0.80 m ² (1240 in ²)	0.20 m ² (310 in ²)	25 mm (1 in.) 50 mm (2 in.)		
Supplemental Items Pants, Overalls, Shorts, Rain Pants and Gaiters	Class E	0.30 m ² (465 in ²)	0.07 m ² (109 in ²)	25 mm (1 in.) 50 mm (2 in.)		



HI-VISIBILITY MODACRYLIC FR VESTS Modacrylic Safety Vests Modacrylic fabrics are inherently flame resistant. Safety vests made with Modacrylic fabric offer high visibility and protection against arc flash.



COR-BRITE™ Modacrylic Vests

- FR Hook & Loop (#VMFR201) or Zipper Closure (#VMFRZ201)
- · Lime Modacrylic Mesh
- · Heat Applied Reflective Tape
- D-Ring Access
- 3 Pockets: 1 Inside Lower, 1 Outside Chest, 1 Outside Lower





COR-BRITE™ Modacrylic Vests

- FR Hook & Loop (#VMFR301) or Zipper Closure (#VMFRZ301)
- · Lime Modacrylic Mesh
- · Heat Applied Reflective Tape
- · D-Ring Access
- 3 Pockets: 1 Inside Lower, 1 Outside Chest, 1 Outside Lower



FLAME RESISTANT TERMINOLOGY

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 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.

SELF-EXTINGUISHING VESTS

Self-Extinguishing Vests

Self-extinguishing vests are polyester vests that are treated with a flame retardant. These vests provide protection against incidental sparks. These garments are not flame resistant as defined by ANSI/ISEA 107-2015 Section 105. Not designed for Arc Flash.

Applications: For use with the likelihood of sparks, incidental contact with hot machinery, and non-arc flash applications.

COR-BRITE™ Self-Extinguishing Vests | #VB3200FR* (Orange) and #VB3201FR* (Lime)



- 5 Point Breakaway Design
- 2 2-Tone Reflective Tape
- Clear Badge Holder
- Oual Mic Tabs
- 6 4 Pockets: 2 Outside Chest, 2 Inside Lower







- Orange (#VB230PFR*) or Lime (#VB231PFR*)
- NFPA 701, Hook & Loop Closure, 2" Silver Reflective Tape
- 3 Pockets: 1 Inside Lower, 1 Outside Chest, 1 Outside Lower
- 3-Division Pen Pocket & Mic Tab



Self-Extinguishing Vest | #VB221PFR*

- NFPA 701, Hook & Loop Closure
- 5-PT Breakaway Design
- · 2" Reflective Tape
- 2 Pockets: 1 Outside Lower, 1 Inside Chest Pocket with Hook & Loop Closure











SURVEYOR'S VESTS

Type R, Class 2 Surveyor's Vests

Surveyor's vests offer convenient features for use in the field, including multiple pockets for equipment, mic tabs, and clear badge holders.







- **COR-BRITE™ Surveyor Vests**
- Orange (#VS272P) or Lime (#VS273P) Polyester Mesh Fabric
- 2", Two-Tone Reflective Tape
- · Clear Badge Holder
- Zipper Closure
- 6 Pockets: 2 Inside Lower, 2 Outside Lower, 2 Outside Chest



- Orange Mesh Polyester with Gray Nylon Trim
- Non-Conductive Snap Closures
- 3 Large Back Pouch for Tablet or Surveyor's Plans
- Dual Mic Tabs, Carabiner Holes
- **6** D-Ring Pass Through
- 6 Clear Badge Holder
- 8 Pockets: 4 Outside 4 Inside





COR-BRITE™ Surveyor Vests

- Orange (#VS270P) or Lime (#VS271P) Polyester Mesh Fabric
- Non-Conductive Zipper Closure
- · 2" Silver Reflective Tape
- 6 Pockets: 2 Inside Lower, 2 Outside Chest, 2 Outside Lower (Outside Pockets include Hook & Loop Closures)





COR-BRITE™ Surveyor Vests | #VS280 (Orange) and #VS281 (Lime)



- Solid Front Fabric & Polyester Mesh Back
- Non-Conductive Zipper Closure
- 3 2" Reflective Tape
- Oual Mic Tabs
- 11 Pockets: 8 Outside, 3 Inside (Accommodates Pad/Pen, Radio/Phone & Flashlight





- Orange (#VS285) or Lime (#VS286) Solid Front Fabric & Polyester Mesh Back, Non-Conductive Zipper Closure
- 2-Tone Contrasting Reflective Tape
- Multiple Pockets for Pad/Pen, Radio/Phone & Flashlight
- Mic Tabs on each Shoulder





SAFETY VESTS

Type R, Class 2 Safety Vests

CORDOVA SAFETY PRODUCTS Class 2, Type R, hi-vis safety vests are equipped with a variety of different reflective striping and features, including expandable vests for adjustable fit, multiple pockets and different ratings.



COR-BRITE™ Mesh Vests

- Orange (#VZ250P) or Lime (#VZ251P) Polyester Mesh Fabric
- Non-Conductive Zipper Closure
- · 2-Tone Contrasting Reflective Tape
- · Pockets:1 Inside Pocket





COR-BRITE™ Mesh Vests

- Orange (#VZ260P) or Lime (#VZ261P) Polyester Mesh Fabric
- · Non-Conductive Zipper Closure
- 2" Reflective Tape
- · Pockets: 1 Inside Lower, 1 Outside Chest





COR-BRITE™ Mesh Vests

- Orange (#VZ240P) or Lime (#VZ241P) Polyester Mesh Fabric
- · Non-Conductive Zipper Closure
- · 2" Reflective Tape
- · Pockets: 1 Inside Lower





COR-BRITE™ Mesh Vests

- Orange (#V210P) or Lime (#V211P) Polyester Mesh Fabric
- · Hook & Loop Closure
- 2" Silver Reflective Tape
- · No Pockets



BODY PROTECTION: HI-VISIBILITY SAFETY VESTS



COR-BRITE™ Mesh Vests

- Orange (#V220) or Lime (#V221) Solid Fabric
- · Hook & Loop Closure
- 2" Silver Reflective Tape
- No Pockets



- · Lime Polyester Mesh Fabric
- · X-Pattern on Back, Hook & Loop Closure
- · Canadian Z96 Compliant
- Pockets: 1 Chest, 1 Waist





- Orange (#VB230P) or Lime (#VB231P) Polyester Mesh Fabric
- Hook & Loop Closure, 2" Reflective Tape
- Pockets: 1 Outside Lower, 1 Inside Lower with Hook & Loop Closure





COR-BRITE™ Expandable Vests

- Orange (#VS290P) or Lime (#VS291P) Polyester Mesh Fabric
- 2-Tone Contrasting 4.5" Reflective Tape
- · Pockets: 5 Outside, 2 Inside
- Dual Mic Tabs & Clear Badge Holder
- · Sizes: S/XL, 2XL/5XL



COR-BRITE™ Mesh Vest | #V241P

- Lime Polyester Mesh Fabric
- · Hook & Loop Closure
- · 2" Silver Reflective Tape
- · Pockets: 1 Inside Lower





COR-BRITE™ Class 3 Vests

- Orange (#V3000) or Lime (#V3001) Polyester Mesh Fabric
- Non-Conductive Zipper Closure, 2" Reflective Tape
- Pockets: 2 Inside Lower, 1 Outside Lower, 1 Outside Chest with 4-Division Pen Pocket (all pockets include Hook & Loop Closures)









BODY PROTECTION NON-RATED SAFETY VESTS

Non-Rated Safety Vests

CORDOVA SAFETY PRODUCTS non-rated safety vests make sure you are safe and seen. These vest are for general-purpose use including event management, parking lot attendants, and crossing guards.



Non-Rated Safety Vests

ONE SIZE

FITS MOST

- Orange (#V100*) or Lime (#V101*) Polyester Mesh Fabric
- Hook & Loop Closure
- No Reflective Tape
- One Size Fits Most



- Orange (#V110L*) or Lime (#V111W*) Polyester Mesh Fabric
- Hook & Loop Closure
- 1" Reflective Gloss Tape
- One Size Fits Most





Non-Rated Safety Vests

- Orange (#V120L*) or Lime (#V121W*) Polyester Mesh Fabric
- Hook & Loop Closure
- · 2" Reflective Gloss Tape
- · One Size Fits Most

ONE SIZE



Incident Command Vests

- Red (#VICRED*), Orange (#VICORG*), Blue (#VICBLU*), Green (#VICGRN*), Lime (#VICLIM*), or Pink (#VICPNK*)
- Polyester Twill, 1" Prismatic Tape, One Size Fits Most
- · Clear Card Holders on Chest & Shoulders









Comfort Stretch Shirts

CORDOVA SAFETY PRODUCTS provides a variety of hi-vis t-shirts to be sure you are safe and seen. Our COR-BRITE™ line of hi-vis apparel features both Comfort-Stretch fabric and Birdseye mesh fabric. Comfort-Stretch is an ultralight polyester/spandex blend and is equipped with segmented reflective tape. The Birdseye mesh fabric provides moisture-wicking that draws moisture away from the skin to accelerate cooling. It is available with or without reflective



HI-VIS APPAREL







COR-BRITE™ T-Shirt | #V461

- · Ultralight Lime Polyester/Spandex Stretch Fabric, Comfort Stretch
- · Perforated Panels in High Perspiration
- · Segmented Reflective Tape









- Ultralight Lime Polyester/Spandex Stretch Fabric, Comfort Stretch
- · Gray V-Neck & Side Panels
- · Segmented Reflective Tape







COR-BRITE™ Long Sleeve Shirt | #V561

- Ultralight Lime Polyester/Spandex Stretch Fabric, Comfort Stretch
- · Perforated Panels in High Perspiration Areas
- · Segmented Reflective Tape









COR-BRITE™ Long Sleeve Shirt | #V571

- Ultralight Lime Polyester/Spandex Stretch Fabric, Comfort Stretch
- · Gray V-Neck & Side Panels
- · Segmented Reflective Tape







COR-BRITE™ Short Sleeve Shirt

- Orange (#V130) or Lime (#V131)
- · Birdseye Mesh Fabric
- Moisture Wicking
- · Chest Pocket





COR-BRITE™ Sleeveless Shirts | **#V421**

- Orange (#V420) or Lime (#V421)
- Birdseye Mesh Fabric
- Moisture Wicking
- 2" Silver Reflective Tape
- · Chest Pocket





COR-BRITE™ Long Sleeve Shirts

- Orange (#V140) or Lime (#V141)
- · Birdseye Mesh Fabric
- Moisture Wicking
- · Chest Pocket





COR-BRITE™ Short Sleeve Shirts

- Orange (#V410) or Lime (#V411)
- Birdseye Mesh Fabric
- · Moisture Wicking
- 2" Silver Reflective Tape
- · Chest Pocket









COR-BRITE™ Long Sleeve Shirts

- Orange (#V510) or Lime (#V511)
- Birdseye Mesh Fabric
- Moisture Wicking
- 2" Silver Reflective Tape
- · Chest Pocket









COR-BRITE™ Short Sleeve Shirts

- Orange (#V430) or Lime (#V431)
- · Birdseye Mesh Fabric
- · Moisture Wicking
- 2" Silver Reflective Tape
- · Chest Pocket









COR-BRITE™ Short Sleeve Shirt

- Orange (#V450) or Lime (#V451)
- · Moisture Wicking Mesh Fabric
- 2" Silver Reflective Tape
- Black Front Panels
- · Chest Pocket









COR-BRITE™ Long Sleeve Shirt | #V501

- · Lime Birdseye Mesh Fabric
- · Moisture Wicking
- 2" Silver Reflective Tape
- Black Front Panels
- · Chest Pocket











PANTS & LEG GAITERS

Hi-Vis Pants & Leg Gaiters

Hi-Vis pants and gaiters provide an extra level of visibility. Pair with a hi-vis shirt or jacket for full-body coverage.





• Orange (#VLG100) or Lime (#VLG101)

- 3 Hook & Loop Straps
- · Elastic at Both Ends
- · Mesh with Silver Reflective Tape



Orange (#VLG200) or Lime (#VLG201)

- 3 Hook & Loop Straps
- · Elastic at Both Ends
- Mesh with 2-Tone Reflective Tape



Reptyle™ Quilted Bib Pants | #BIB401

- Quilted Lining
- Segmented Reflective Tape on Black Stripes
- · Adjustable, Hook & Loop Ankles
- Pockets: 1 Chest Pocket with Zipper; 1 Chest Pocket with Dividers





COR-BRITE™ Pants | #P100

- Orange
- · Elastic/Drawstring Waist
- 2" Silver Reflective Tape
- Hook & Loop Closures at Ankles
- · Back Pocket with Hook & Loop Closure
- Sizes: S/M, L/XL, 2XL/3XL, 4XL/5XL
- #P101: Lime





SWEATSHIRTS & JACKETS

Hi-Vis Sweatshirts & Jackets

COR-BRITE™ sweatshirts from CORDOVA SAFETY PRODUCTS provide the warmth, comfort and protection in colder weather that you need to be safe and seen. Our low-pilling fleece fabric resists abrasion for longer wear.



COR-BRITE™ Hooded Sweatshirts

- Orange (#SJ400) or Lime (#SJ401)
 Sweatshirt Jacket
- 300g Polyester Fleece Fabric
- 2" Reflective Tape & Mic Tabs
- Black Knit Wrists & Pouch Pockets
- Side Chest Pocket with Zipper
- #SJ501H: Lime, 2" Heat-Applied Reflective Tape







COR-BRITE™ Crew Neck Sweatshirts

- Orange (#SS100) or Lime (#SS101) Crew Neck
- 300g Polyester Fleece Fabric
- 2" Reflective Tape & Mic Tabs
- Black Knit Wrists & Pouch Pocket
- · Side Chest Pocket with Zipper
- #SS201H: Lime, 2" Heat-Applied Reflective Tape





- Type R, Class 3, Lime
- 280g Polyester Fleece Fabric
- · Detachable Hood
- Zipper Closure, Two Front Pockets
- · Vertical Zip Chest Pocket
- Use as Zip-In Liner for #PK401 Parka







Reptyle™ Work Wear

The CORDOVA SAFETY PRODUCTS brand Reptyle™ work jackets feature wind and weather-proof shells with interior liners and hoods to address a variety of outdoor applications.





Reptyle™ 2-in-1 Bomber Jackets

- Orange (#J200) or Lime (#J201) PU-Coated 300-Denier Polyester Shell
- · Zip-Out Fleece Lining
- · Concealed, Detachable Hood
- 2" Reflective Tape & Mic Tabs
- 7 Pockets: Chest, Cell Phone, Inside/Outside





Reptyle™ 3-in-1 Bomber Jackets

- Orange (#J300) or Lime (#J301) PU-Coated 300-Denier Polyester Shell
- · Zip-Out Fleece Jacket
- · Concealed, Detachable Hood
- 2" Reflective Tape, Mic Tabs & Badge Holder
- 8 Pockets: Chest, Cell Phone, Inside/Outside, Pencil











- Orange (#J220) or Lime (#J221) PU-Coated 300-Denier Polyester Shell
- · Attached, Black Quilted Lining
- · Concealed, Attached Hood
- 2" Reflective Tape & Mic Tabs
- 7 Pockets: Chest, Cell Phone, Inside/Outside





Reptyle™ Wind Breaker | #J121

- Lime, RipStop™ Polyester Fabric
- Reflective Shoulders & Sleeves
- 2 Waist Pockets with Zippers
- · Adjustable Hook & Loop Cuffs













Reptyle™ Parka | PK401

- Lime, PU-Coated 300-Denier Polyester Shell with Storm Flap
- · Quilted Lining
- Concealed, Detachable Hood
- Segmented Reflective Tape on Black Stripes
- 10 Pockets: 7 Outside, 3 Inside

Zip in the SJ601 COR-BRITE™ sweatshirt for added warmth (sold separately) See page 101.



BACK PROTECTION BACK SUPPORT BELTS

Back Support Belts

CORDOVA'S back support belts are designed to provide relief from lower back pain and reduce repetitive back strain and discomfort.



Back Support Belt | #SB

- · Smooth-Glide, Adjustable Clips
- Tapered Abdominal Support Panels
- Quick-Adjust, Elastic Outer Panels
- 1.25" Extra-Wide Elastic Suspenders



Breakaway Back Support Belt | #BSB01

- · Smooth-Glide, Adjustable Clips
- Tapered Abdominal Support Panels
- Quick-Adjust, Elastic Outer Panels
- 1.25" Extra-Wide Breakaway Suspenders





Hi-Vis Back Support Belt | #SB100

- · Smooth-Glide, Adjustable Clips
- Tapered Abdominal Support Panels
- Quick-Adjust, Elastic, Hi-Vis Yellow Outer Panels
- 1.25" Extra-Wide Breakaway Suspenders

S-3XL



Hi-Vis Back Support Belt | #SB200

- · Smooth-Glide, Adjustable Clips
- Tapered Abdominal Support Panels
- Quick-Adjust, Elastic, Hi-Vis Orange Outer Panels
- 1.25" Extra-Wide Breakaway Suspenders

S-3XL



WAIST & BELT SIZING

0121110				
WAIST SIZE	BELT SIZE			
25"-30"	SMALL			
30"-34"	MEDIUM			
34"-38"	LARGE			
38"-42"	X-LARGE			
42"-46"	2X-LARGE			
46"-52"	3X-LARGE			





DISPOSABLE PROTECTION DEFENDER TM

DEFENDER™ Disposable Products

CORDOVA SAFETY PRODUCTS-brand DEFENDER™ premium, protective clothing is constructed of tough, composite fabric that combines breathable microporous film and soft non-woven polyolefin. It provides and effective barrier against particulates, aerosols, and liquids while maintaining comfort. It is designed for work environments where hazardous and non-hazardous liquid and dry particulate contaminants may be present.

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



DEFENDER™ Features

- Serged Seams
- Zipper Front
- Anti-Static
- ANSI/ISEA 101-Compliant Sizing
- ASTM 1670 Blood Penetration: Pass















ITEM NO.	COLLAR	WRISTS	ANKLES	HOOD	BOOTS
СР	X	OPEN	OPEN		
CPE	X	ELASTIC	ELASTIC		
CPH		ELASTIC	ELASTIC	Х	
СРНВ		ELASTIC	ELASTIC	Х	Х



DEFENDER™ Apron & Sleeve

- DEFENDER™ Apron (#CPA28) 24" x 46", Bib-Style
- DEFENDER™ Sleeve (#CPS18) 18" Length, Elastic at Both Ends



FITS MOST





DISPOSABLE PROTECTION DEFENDER IITM

DEFENDER II™ & DEFENDER FR™ Disposable Products

DEFENDER II™ premium protective clothing is a lighter, cooler version of the original. DEFENDER FR™ disposable coveralls are designed to prolong the life of primary FR garments by providing a secondary level of protection against sparks, splashes, and spills. They are chemically treated to meet the flame resistance requirements of NFPA 701-2010 and provide protection in work environments where hazardous and non-hazardous liquids and dry particulate contaminants may be present.

Applications: (DEFENDER IITM) Agriculture, Mold Remediation, Asbestos & Lead Abatement, Laboratories, Environmental Cleanups, Pesticides, Food Processing, Sanitation Engineering, Inspection, Pharmaceutical Manufacturing. (DEFENDER FRTM) Refineries, Mining, Utilities, Welding, Plant Visitors, Laboratories, Steel Mills, Grinding Foundries



DEFENDER II™ Features

HALL BERNALL

STEEDING!

- Serged Seams
- Zipper Front
- Anti-Static
- Elastic Waist
- ANSI/ISEA 101-Compliant Sizing

in the second second

 ASTM 1670 Blood Penetration: Pass









DEFENDER II™ Coveralls

ITEM NO.	COLLAR	WRISTS	ANKLES	HOOD	воотѕ	CASE/PACK
MP100	Х	OPEN	OPEN			25/EA
MP200	Х	ELASTIC	ELASTIC			25/EA
MP300		ELASTIC	ELASTIC	Х		25/EA
MP400		ELASTIC	ELASTIC	Х	Х	25/EA





DEFENDER II™ Lab Coats





ITEM NO.	COLLAR	FRONT	POCKETS	CASE/PACK
MPLAB100	X	SNAPS		30/EA
MPLAB200	X	SNAPS	3	30/EA



DEFENDER II™ Apron & Sleeve

- DEFENDER II™ Apron (#MPA100) 24" x 46", Bib-Style, 100 each
- DEFENDER II™ Sleeve (#MPS100) 18" Length, Elastic at Both Ends 200 each



DEFENDER II™ Shoe Cover | #MPSCL

- Elastic Closure
- No Tread
- One Size Fits Most
- 200 Each





SHOE & SHOE COVER SIZING

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



DEFENDER FR™

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.





ITEM#	COLLAR	WRISTS	ANKLES	HOOD	BOOTS	SIZE
FRC150	X	ELASTIC	ELASTIC			M-5XL
FRC400		ELASTIC	ELASTIC	Х	Х	L-5XL





DISPOSABLE PROTECTION

C-MAX™ Disposable Coveralls

CORDOVA'S C-MAX™ protective coveralls are made with durable, breathable SMS fabric. SMS is composed of three layers of polypropylene material. One layer of melt-blown polypropylene is sandwiched between two layers of spun-bonded polypropylene to provide outstanding protection against splashes and particulates. This unique fabric give the C-MAX™ coverall excellent abrasion and liquid resistance, making them suitable for work environments where hazardous and non-hazardous liquid and dry particulate contaminants may be present.

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



C-MAX™ Features

- Serged Seams
- Zipper Front
- Elastic Waist

Certification/Rating

ANSI/ISEA 101
 Compliant Sizing





C-MAX™ Coveralls



	ITEM NO.	COLLAR	WRISTS	ANKLES	HOOD	BOOTS	SIZE
	SMS100	Х	OPEN	OPEN			M-4XL
	SMS200	Х	ELASTIC	ELASTIC			M-4XL
	SMS300		ELASTIC	ELASTIC	Х		M-4XL
	SMS400		ELASTIC	ELASTIC	Х	Х	M-5XL
	SMS900	Х	ELASTIC	ELASTIC			M-4XL
	SMS910		ELASTIC	ELASTIC	Х	Х	M-4XL
_							

DISPOSABLE PROTECTION POLYPROPYLENE

CORDOVA Polypropylene Coveralls™

CORDOVA polypropylene disposable coveralls are available in three fabric weights that provide varying levels of breathability and workplace protection where hazardous and non-hazardous dry particulate contaminants may be present. All feature a zipper front. ANSI/ISEA 101 sizing standard.

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





ITEM NO.	WEIGHT	COLLAR	WRISTS	ANKLES	HOOD	BOOTS	SIZE
COE	ECONOMY	X	ELASTIC	ELASTIC			L-3XL
COEH	ECONOMY		ELASTIC	ELASTIC	Х		L-4XL
COEHB	ECONOMY		ELASTIC		Х	Х	L-3XL
CO35	STANDARD	Х	ELASTIC	ELASTIC			S-4XL
COHB35	STANDARD		ELASTIC		Х	Х	L-4XL
CO55	HEAVY	Х	ELASTIC	ELASTIC			L-4XL
COHB55	HEAVY		ELASTIC		Х	Х	L-4XL





- Heavyweight Fabric
- Collar & Snap Button Front
- 3 Pockets: 1 Chest, 2 Side
- Open Wrist
- #LC55EP: 2 Side Pockets, Elastic Wrists



CO35

Polypropylene Shoe Cover | #SC40

- · Blue, Non-Skid Soles
- · Latex-Free
- · Case Pack: 400 each



L-2XL

VINYL & POLYETHYLENE

Disposable Vinyl & Polyethylene Aprons & Sleeves

Our disposable vinyl aprons and sleeves are available in 4-8 mil thicknesses for use in a variety of applications.

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





- Die-Cut Aprons
- Elastic at Both Ends (Sleeves)



ITEM NO.	STYLE	MIL	COLOR	SIZE	PACKAGED
PA2846	APRON	1.25 MIL	WHITE	28" x 46"	1000/Case
PA1000	APRON	1.25 MIL	WHITE	28" x 46"	100/Polybag, 1000/Case
PA2A	APRON	2 MIL	WHITE	28" x 46"	500/Case
PS18W	SLEEVES	1.25 MIL	WHITE	18" L	1000/Case
PS18B	SLEEVES	1.25 MIL	BLUE	18" L	1000/Case
PS18C	SLEEVES	1.25 MIL	CLEAR	18" L	1000/Case
PS18W2	SLEEVES	1.25 MIL	WHITE	18" L	2000/Case

Vinyl Aprons and Sleeves

- Tied Strings (Aprons)
- Elastic at Both Ends (Sleeves)
- Sewn Edges (Aprons)



FITS MOST

ITEM NO.	STYLE	MIL	COLOR	SIZE
RA04B48*	APRON	4 MIL	BLUE	36" x 48"
RA06C48*	APRON	6 MIL	CLEAR	36" x 48"
RA06B48*	APRON	6 MIL	BLUE	36" x 48"
RA06B51*	APRON	6 MIL	BLUE	36" x 51"
RA08C48*	APRON	8 MIL	CLEAR	36" x 48"
RA08B48*	APRON	8 MIL	BLUE	36" x 48"
RS04B*	SLEEVES	4 MIL	BLUE	18" L
RS06C*	SLEEVES	6 MIL	CLEAR	18" L
RS06B*	SLEEVES	6 MIL	BLUE	18" L
RS06C*	SLEEVES	8 MIL	CLEAR	18" L
RS08B*	SLEEVES	8 MIL	BLUE	18" L

DIE-CUT EDGES

* WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov



DISPOSABLE PROTECTION HEAVYWEIGHT APRONS

Disposable Heavyweight Aprons & Sleeves

Get repeated uses out of the heavyweight aprons and sleeves from CORDOVA SAFETY PRODUCTS.

Applications: Automotive Manufacturing, Assembly Operations, Shipping & Receiving.





- · .35mm, Yellow PVC/Polyester
- · Attached Ties
- 35" W x 46" L

Commander™ Apron | #RNA01

- .50mm, Black Neoprene/Nylon
- · Split-Leg Design
- Self-Extinguishing: ASTM D6413
- 34.5" W x 44" L





ONE SIZE

DΔ

Denim Aprons & Sleeves



18 Inch

ITEM NO.	GROMMETS	POCKETS	SIZE
DA0	X		28" x 36"
DA1	X	1 CHEST	28" x 36"
DA2	X	1 CHEST, 1 WAIST	28" x 36"
DA2T	SEWN-IN DENIM TIES	1 CHEST, 1 WAIST	28" x 36"

ITEM NO.	DESCRIPTION	SLEEVE ENDS	SIZE
DS18	DENIM SLEEVE	ELASTIC AT BOTH ENDS	18" L

*WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov



DISPOSABLE PROTECTION HAIR & BEARD COVERS

Disposable Hair & Beard Covers

All CORDOVA hair and beard covers comply with FFDCA Guidelines for Food Contact 21 CFR, Parts 170-199.

Applications: Food Processing, Bakeries, Food Service, Electronics, Assembly, Warehousing





Polypropylene Bouffant Caps

- · Pleated Models Available
- · Latex Free
- · Yellow, Green, Red, Blue, or White



19-28"

ITEM NO.	COLOR	SIZE	DESCRIPTION	CASE PACK
BC19		19"		500/EA
BC19/10		19"		1000/EA
PBC19/10		19"	PLEATED	1000/EA
BC21		21"		500/EA
BC21/10		21"		1000/EA
PBC21/10		21"	PLEATED	1000/EA
BC24		24"		500/EA
BC24/10		24"		1000/EA
PBC24/10		24"	PLEATED	1000/EA
BC26		26"		500/EA
BC28		28"		500/EA



Head/Beard Cover

- Blue #PPH00DB100 or White #PPH00DW100 Polypropylene
- 10 GSM Fabric
- 100 pieces per bag





Spray Sock | #SSOCK

- 100% Cotton
- · Serged Seams
- 100 Pieces/Case





Nylon Hair Nets

- · Latex Free
- · Brown, White, Blue, Black



19-30"

ITEM NO.	COLOR	SIZE	CASE PACK
HN19/10		19"	1000/EA
HN21/10		21"	1000/EA
HN24/10		24"	1000/EA
HN26/10		26"	1000/EA
HN28/10		28"	1000/EA



Beard Covers

- · Latex Free
- · Blue & White



19-30″

ITEM NO.	COLOR	MATERIAL	CASE PACK
BR1/10		POLYPROPYLENE	1000/CASE
BR1/5		POLYPROPYLENE	500/CASE
BR200		POLYPROPYLENE	500/CASE
BN/10		NYLON	1000/CASE







Reptyle[™] rain suits feature a hi-vis lime, polyurethane/polyester fabric with 2-inch Reflective Tape. Jackets offer attached drawstring hoods and adjustable wrist closures.

2-Piece Rain Suit | #SPR3GS**











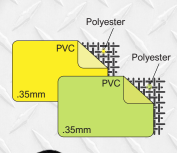
RAIN PROTECTION STORMFRONT™

STORMBOTT TORM TOR





StormFront™ rain gear is our most popular rain brand of rain protection. It is constructed of yellow or lime, .35mm PVC/Polyester fabric and is available as rain suits or separate jackets and pants. Also available in hi-vis and self-extinguishing





StormFront™ 3-PC Rain Suit | #RS353Y*

- · 3-PC Rain Suit: Jacket & Bib Pants
- · Detachable Hood with Drawstring
- Ventilated Cape Back & Underarms
- 2 Flapped Pockets
- Storm Fly Front + Zipper & Snap Buttons
- Bib-Style Pants + Suspenders & Snap Fly
- #R9023FR*: StormFront FR™ 3-Piece Rain Suit, Self-Extinguishing: ASTM D6413 (M-7XL)





3-PC Rain Suit | #R9013HV*

- 3-PC Rain Suit: Jacket & Bib Pants
- · Hi-Vis Lime
- · Detachable Hood with Drawstring
- Corduroy Collar
- Ventilated Cape Back & Underarms
- · 2 Flapped Pockets
- Storm Fly Front with Zipper & Snap Buttons
- Bib-Style Pants with Suspenders
 & Snap Fly

S-5XL



StormFront™ 2-PC Rain Jacket | #RJ352Y*

- 2-PC Rain Jacket: Jacket & Hood
- · Detachable Hood with Drawstring
- Ventilated Cape Back & Underarms
- 2 Flapped Pockets
- Storm Fly Front + Zipper & Snap Buttons
- #RJH35Y*: Jacket with Attached Hood (S-3XL)

S-4XL







- · Bib-Style Pants with Suspenders
- Snap Fly
- #RWP35Y*: Rain Pants, Elastic Waist, No Fly (S-4XL)





ETM & RENEGADETM

RENEGADE"

All RipTide™ and Renegade™ rain gear features .35mm PVC/polyester fabric for rain protection. They also come equipped with detachable hoods with drawstrings, corduroy collars for comfort, and ventilated cape backs and/or underarms for cooling.



Renegade™ 2-PC Rain Coat: 60-Inch | #RC35B60*

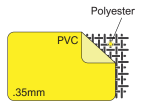
- · 2-PC Rain Coat, Black
- 1 Flapped Pocket
- · Detachable Hood with Drawstring
- · Ventilated Cape Back & Underarms
- #RC35Y60*: Yellow (S-3XL)
- #R9632FRC*: Black, Self-Extinguishing (M-5XL)

S-5XL

Renegade™ Rain Coat: 49-Inch | #RC35Y*

- · 2-PC Rain Coat, Yellow
- 2 Flapped Pockets
- #RC35B*: Black

S-5XL





RipTide™ 2-PC Rain Suit | #HV353Y*

- #HV353Y*: Hi-Vis Yellow, #HV353G*: Hi-Vis Green
- · 2-PC Rain Suit: Jacket & Bib Pants
- · Detachable Hood with Drawstring
- · Corduroy Collar
- · Ventilated Cape Back & Underarms
- · 2 Flapped Pockets
- Storm Fly Front + Zipper & Snap Buttons
- Bib-Style Pants + Suspenders & Snap Fly

S-6XL

PAIN PROTECTION DEFIANCE-FRTM

DEFIANCE FRT

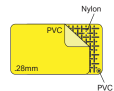
DEFIANCE-FR™ rain gear is constructed of yellow, .28mm PVC/Nylon/PVC fabric. It is self-extinguishing, per ASTM D6413 and not designed for Arc Flash.



Defiance FR™ 3-PC Rain Suit | #R8023FR*

- 3-PC Rain Suit: Jacket & Bib Pants
- · Detachable Hood with Drawstring
- Storm Fly Front + Zipper & Snap Buttons
- Bib-Style Pants + Suspenders & Snap Fly

SE S-5XL



Defiance FR™ 2-PC Rain Coat: 60-Inch | #R8622FRC*

- · Detachable Hood with Drawstring
- Storm Fly Front + Zipper & Snap Buttons
- 1 Flapped Pocket
- 60" Length
- #R8022FRC*: 49" Length (S-5XL)

SE S-3XL



CORDOVA SAFETY PRODUCTS chemical suits are self-extinguishing per ASTM D6413. They are not designed for Arc Flash. They are equipped with an attached hood with drawstring, storm-fly front with zipper, and inner sleeves with elastic wrist closures.

CHEMICAL PERMEATION: ASTM F739-07

CHEMICAL	BREAKTHROUGH TIME
Sulfuric Acid (98%)	150 minutes
Nitric Acid (70%)	420 minutes

Apex-FR™ 2-PC Chemical Suit | #RS452G*

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

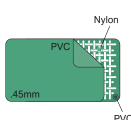




Black PVC Boots | #PB22*

- · Cotton-Lined, Black Uppers
- · EVA Insoles, Black Soles
- ASTM F2413 Steel Toe
- · Over Sock Style







Unsupported Butyl*

- Outstanding Chemical Protection
- 5, 7, 14 & 25 mil thickness
- · Smooth or Rough Finish
- 14-Inch Length





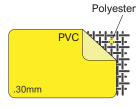
Stratus™ rain gear is an economical choice for construction and maintenance, featuring .30mm PVC/polyester fabric. Rain ponchos provide quick, reusable, on-the-go rain protection



STRATUS 2-PC Rain Suit | #R9123Y*

- · Detachable Hood with Drawstring
- Snap Buttons
- · 2 Flapped Pockets
- Bib-Style Pants + Suspenders

S-7XL





Rain Poncho | #RP10Y*

- · Attached Hood with Drawstring
- · Snap Buttons at Side
- · .10 mm Single-Ply PVC Fabric
- Also available in Orange (RP100), Blue (RP10B), and Clear (RP10C)

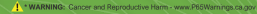
ONE SIZE FITS MOST

Single-Ply **PVC**

.10mm







BODY PROTECTION: STRATUS™ RAIN PROTECTION



RUBBER BOOTS

Rubber Boots

CORDOVA SAFETY PRODUCTS rubber boots are heavy-duty and ozone resistant. They feature tough, ribbed soles for traction and are snag, cut, and abrasionresistant.

Applications: Protection against acids, alcohols, and most water-based chemicals.





Slush Boots | #BYS

- Hi-Vis Yellow Rubber Uppers
- Cotton-Lined
- Black Ribbed Soles, Plain Toe
- Top Strap & Buckle Adjustments
- Over Shoe Style

*Order 2 Sizes Larger









Over-Sock Boots | #BB16

- Cotton-Lined, Black Uppers
- Red Ribbed Soles, Plain Toe
- Over Sock Style



Five Buckle Boots | #BB5B

- · Cotton-Lined, Black Uppers
- · Red Ribbed Soles, Plain Toe
- · 5 Adjustable Buckles
- · Over Shoe Style

*Order 2 Sizes Larger







Hip Boots | #BH

- · Cotton-Lined, Black Uppers
- · Black Ribbed Soles, Plain Toe
- · Thigh Adjustment Straps
- · Over Sock Style



Steel-Toe Boots | #BST

- · Cotton-Lined, Black & Yellow Uppers
- Black Ribbed Soles
- ASTM F2413 Steel Toe & Shank
- · Over Sock Style









Steel-Toe Hip Boots | #BHS

- Cotton-Lined, Black Uppers
- · Black Ribbed Soles
- · Thigh Adjustment Straps
- ASTM F2413 Steel Toe & Shank
- · Over Sock Style





36Inch 6-13





32 Inch 8-13

BODY PROTECTION

& HAZMAT BOOTS

PVC & HAZMAT Boots

PVC Boots resist solvents, animal fats, light acids, alcohols and oilbased chemicals. They feature cut-off bands for height adjustment, punch-out holes for easy hanging, and kick-off spurs for quick removal.





Black Steel Toe PVC Boots | #PB22*

- · Cotton-Lined, Black Steel Toe Uppers
- · EVA Insoles, Black Soles
- ASTM F2413 Steel Toe
- · Over Sock Style









HAZMAT Boots | #LBC10^{††}

- · Yellow Natural Rubber
- · Ribbed, Textured Soles
- · Slip-Resistant
- · Over Shoe Style
- 0.45+/-0.05 mm Thickness



Black PVC Boots | #PB23*

- · Unlined, Black Uppers
- · EVA Insoles, Black Soles
- · Over Sock Style







Yellow Steel Toe PVC Boots | #PB33*

- · Cotton-Lined, Yellow Steel Toe Uppers
- · EVA Insoles, Bllack Soles
- ASTM F2413 Steel Toe
- · Over Sock Style









HAZMAT BOOT SIZING				
SHOE SIZE	OVER SHOE SIZING			
6.5 - 8	S			
8 - 9.5	М			
9.5 - 11	L			
11 - 12.5	XL			
12.5 - 14	2XL			
14+	3XL			

Fits over existing footwear. Slip-Resistant Textured Soles. Component materials meet all Federal Regulations for Food Contact Applications.





ABOVE THE NECK PROTECTION







GGRESSORTM

Aggresso

CORDOVA'S Aggressor™ safety glasses offer a rugged frame, modern, fullsized design and a scratch-resistant polycarbonate lens. They're equipped with thermo-plastic temples and nose piece. They meet ANSI Z87.1+ Standards and provide 99.9% UV protection. All safety glasses are safe for food contact.





Clear | #E03S10[†]

- Clear Lens
- · Rugged Gun Metal Nylon Frame



Gray | #E03S20[†]

- Gray Lens
- · Rugged Gun Metal Nylon Frame



Indoor-Outdoor Lens | #E03S50†

- · Indoor-Outdoor Lens
- · Rugged Gun Metal Nylon Frame



Fusion Orange | #E03S95[†]

- Fusion Orange Lens
- · Rugged Gun Metal Nylon Frame





· Rugged Gun Metal Nylon Frame

Fusion Blue | #E03S65[†]

Fusion Blue Lens

PROTECTION NO ETTA

Vendetta[™]

CORDOVA'S Vendetta™ safety glasses offer a shiny, nylon frame, integrated side shields and a scratch-resistant polycarbonate lens. They're equipped with thermo-plastic temples and nose piece. They meet ANSI Z87.1+ Standards and provide 99.9% UV protection. All safety glasses are safe for food contact.





- Gray Lens
- · Shiny Nylon Frame



Amber | #E02B30[†]

- · Amber Lens
- · Shiny Nylon Frame



Indoor-Outdoor | #E02B50†

- Indoor-Outdoor Lens
- · Shiny Nylon Frame



Fusion Blue | #E02B65[†]

- · Fusion Blue Lens
- · Shiny Nylon Frame



Fusion Orange | #E02B95[†]

- **Fusion Orange Lens**
- Shiny Nylon Frame



Clear | #E02B10[†]

- · Clear Lens
- · Shiny Nylon Frame

EYEWEAR THE YOU **NEED DEPENDS ON THE HAZARDS YOU** FACE1

E02B20†

According to the U.S. Bureau of Labor Statistics, about 20,000 eye injuries occur in the workplace each year.

When choosing eyewear, wear:

- Safety glasses with side protection (side shields) if you work around particles, flying objects or dust;
- · Goggles if you handle chemicals;
- Specially designed safety glasses, goggles, face shields or helmets if you work near hazardous radiation, such as welding, lasers or fiber optics;



¹ https://www.aao.org/eye-health/tips-prevention/injuries-work

OPTICORTM



CORDOVA'S Opticor™ safety glasses offer a frameless design with nylon temples. They feature a one-piece lens with integrated side shields and scratch-resistant polycarbonate lens. They also provide comfortable thermo-plastic temples and nose piece. They meet ANSI Z87.1+ Standards and provide 99.9% UV protection. All safety glasses are safe for food contact.



Clear | #E01B10[†]

- · Clear Lens
- Frameless Design with Nylon Temples



Amber | #E01B30[†]

- · Amber Lens
- Frameless Design with Nylon Temples



Blue Mirror | # E01B60[†]

- · Blue Mirror Lens
- Frameless Design with Nylon Temples



Gray | #E01B20[†]

- Gray Lens
- Frameless Design with Nylon Temples



Indoor-Outdoor | #E01B50[†]

- Indoor-Outdoor Lens
- · Frameless Design with Nylon Temples



Rainbow Mirror | #E01B90[†]

- Rainbow Mirror Lens
- Frameless Design with Nylon Temples



Jackal

CORDOVA'S Jackal™ safety glasses offer a single, wrap-around lens, a soft gel nose piece and temples, a light-weight, durable design and a scratch-resistant polycarbonate lens. They meet ANSI Z87.1+ Standards and provide 99.9% UV protection. All safety glasses are safe for food contact.



Clear | #EGF10S[†]

- Clear Single Wrap-Around Lens with Clear Frosted Frame
- #EGF10ST[†]: Clear/Anti-Fog



Light Blue | #EGF15S[†]

· Light Blue Single Wrap-Around Lens with Blue Frosted Frame



Gray | #EGF20S[†]

- · Gray Single Wrap-Around Lens with **Gray Frosted Frame**
- #EGF20ST[†]: Gray/Anti-Fog



Indoor-Outdoor | #EGF50S†

- · Indoor-Outdoor Single Wrap-Around Lens with Clear Frosted Frame
- #EGF50ST[†]: Indoor-Outdoor/Anti-Fog



Blue Mirror | #EGF60S†

• Blue Mirror Single Wrap-Around Lens with Gray Frosted Frame



Silver Mirror | #EGF70S†

Silver Mirror Single Wrap-Around Lens with Gray Frosted Frame



Orange | #EGF95S[†]

Orange Mirror Single Wrap-Around Lens with Orange Frosted Frame



OBERMAN

BOBERWHE

CORDOVA'S Doberman™ safety glasses offer a single, wrap-around lens, bayonet temple design, matching soft gel nose piece and temples, and a scratch-resistant polycarbonate lens. They meet ANSI Z87.1+ Standards and provide 99.9% UV protection. All safety glasses are safe for food contact.



- Silver Mirror Wrap-Around Lens
- Black Frame



Clear | #ENB10S[†]

- Clear Wrap-Around Lens
- · Black Frame
- #ENB10ST*: Clear/Anti-Fog



Gray | #ENB20S^{†*}

- · Gray Wrap-Around Lens
- Black Frame
- #ENB20ST[†]: Gray/Anti-Fog



Indoor-Outdoor | #ENB50S†

- Indoor-Outdoor Wrap-Around Lens
- Black Frame
- #ENB50ST[†]: Indoor-Outdoor/Anti-Fog



Light Blue | #ENF15S[†]

- · Light Blue Wrap-Around Lens
- · Frosted Blue Frame
- #ENF15ST*: Light Blue/Anti-Fog



Amber | #ENB30S[†]

- · Amber Wrap-Around Lens
- · Frosted Amber Frame



Blue Mirror | #ENB60S†

- Blue Mirror Wrap-Around Lens
- · Black Frame



CORDOVA'S Catalyst™ safety glasses offer a shiny, nylon frame, a dual, wraparound lens, a bayonet temple design, thermo-plastic temples and nose piece, and a scratch-resistant polycarbonate lens. They meet ANSI Z87.1+ Standards and provide 99.9% UV protection. All safety glasses are safe for food contact.



Amber | #E0B30S[†]

- Dual, Amber, Wrap-Around Lens
- · Shiny Black Nylon Temples



Clear | #EOB10S[†]

- · Dual, Clear, Wrap-Around Lens
- · Shiny Black Nylon Temples
- #E0B10ST[†]: Clear/Anti-Fog



Indoor-Outdoor | #EOB50S[†]

- Dual, Indoor-Outdoor, Wrap-Around Lens
- · Shiny Black Nylon Temples



Silver Mirror | #E0B70S†

- Dual, Silver Mirror, Wrap-Around Lens
- · Shiny Black Nylon Temples



Gray | #EOB20S[†]

- Dual, Gray, Wrap-Around Lens
- · Shiny Black Nylon Temples
- #E0B20ST[†]: Gray/Anti-Fog



Blue Mirror | #EOB60S[†]

- · Dual, Blue Mirror, Wrap-Around Lens
- · Shiny Black Nylon Temples



Orange | #EOB90S[†]

- · Dual, Orange, Wrap-Around Lens
- · Shiny Black Nylon Temples



CORDOVA'S Dane™ safety glasses offer a single, wrap-around lens, a bayonet temple design, an integrated nose piece, and a scratch-resistant polycarbonate lens. They meet ANSI Z87.1+ Standards and provide 99.9% UV protection. All safety glasses are safe for food contact.





Clear | #EL10S[†]

- Single, Clear, Wrap-Around Lens
- · Clear, Frosted Frame
- #EL10ST[†]: Anti-Fog



Clear Diopters | #EBL10S10^{†*}

- Single, Clear, Wrap-Around Lens
- 1.0 Diopter, Clear, Frosted Frame
- #EBL10S15[†]: 1.5 Diopter
- #EBL10S20[†]: 2.0 Diopter
- #EBL10S25[†]: 2.5 Diopter



Gray | #EL20S[†]

- · Single, Gray, Wrap-Around Lens
- · Gray, Frosted Frame
- #EL20ST[†]: Anti-Fog



Brown | #EL25S[†]

- Single, Brown, Wrap-Around Lens
- · Brown, Frosted Frame



Amber | #EL30S[†]

- · Single, Amber, Wrap-Around Lens
- · Amber, Frosted Frame



Indoor-Outdoor | #EL50S[†]

- · Single, Indoor-Outdoor, Wrap-Around Lens
- Clear, Frosted Frame



Blue Mirror | #EL60S†

- Single, Blue Mirror, Wrap-Around Lens
- · Black Matte Frame



Silver Mirror | #EL70S†

- · Single, Silver Mirror, Wrap-Around Lens
- · Black Matte Frame



Rainbow Mirror | #EL80S[†]

- · Single, Rainbow Mirror, Wrap-Around Lens
- · Black Matte Frame

BULLDOG TM

BATTOOE

CORDOVA'S Bulldog™ safety glasses offer a single wrap-around lens, a spatula temple design, integrated nose piece, and a scratch-resistant polycarbonate lens. They meet ANSI Z87.1+ Standards and provide 99.9% UV protection. All safety glasses are safe for food contact.



Clear | #EHF10S[†]

- Dual, Clear, Wrap-Around Lens
- Clear, Frosted Frame
- #EHF10ST[†]: Anti-Fog
- #EO4F10†: Uncoated





Light Blue | #EHF15S[†]

- Dual, Light Blue, Wrap-Around Lens
- Light Blue, Frosted Frame



Gray | #EHB20S[†]

- · Dual, Gray, Wrap-Around Lens
- · Black Frame
- #EHB20ST[†]: Anti-Fog
- #EO4B20†: Uncoated



Amber | #EHB30S[†]

- · Dual, Amber, Wrap-Around Lens
- · Amber, Frosted Frame



Indoor-Outdoor | #EHB50S[†]

- Dual, Indoor-Outdoor, Wrap-Around Lens
- Black Frame



Silver Mirror | #EHB70S[†]

- Dual, Silver Mirror, Wrap-Around Lens
- · Black Frame



Rainbow Mirror | #EHB80S[†]

- Dual, Rainbow Mirror, Wrap-Around Lens
- · Black Frame



Bulldog Framers™ & Pro Framers™

CORDOVA'S Bulldog Framers™ safety glasses incorporate a soft, polyurethane foam seal for added protection against dust and debris. CORDOVA'S Bulldog Pro Framers™ glasses feature an EVA, closed-cell, foam seal for added protection against dust and debris and ventilation for fog control. They meet ANSI Z87.1+ Standards and provide 99.9% UV protection. All safety glasses are safe for food contact.





Bulldog Framers™

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

STYLE#	LENS	FRAME
EHF10-FST [†]	CLEAR/ANTI-FOG	FROSTED CLEAR
EHB20-FST [†]	GRAY/ANTI-FOG	BLACK
EHB50-FST [†]	INDOOR-OUTDOOR/ANTI-FOG	BLACK



Bulldog Pro Framers™

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

STYLE#	LENS	FRAME
EHF10-CCFST [†]	CLEAR/ANTI-FOG	BLACK
EHB20-CCFST [†]	GRAY/ANTI-FOG	BLACK
EHB50-CCFST [†]	INDOOR-OUTDOOR/ANTI-FOG	BLACK

Bulldog Readers™ offer 1.0 to 2.5 diopters while meeting ANSI Z87.1+ Standards and provide 99.9% UV protection.

Bulldog Pups™ offer the same protection as Bulldog™ safety glasses, but in a smaller size. All safety glasses are safe for food contact.



EYE PROTECTION

4BOVE THE NECK PROTECTION: BULLDOG READERSTM & PUPSTM |



watery grey sludge forced upof masses by their miserly masters, grad a rich and diverse history. It is a hear ried international dish which, if made cor its core, gruel is a thin porridge made a dish that can be traced back to mu It was popular among the ancient G nans, while early Mesoamericans enjo e porridge. In North Africa, harissa ap earliest written records. Unrelated t paste that is ubiquitous in recipes riginal harissa was a proper gruel butter, mear, and spices. The rice t hina and Japan has a history lost to t ed as early as 2500 BCE, and ore diet of almost ev n and on

nexplained appearance of a athered religious conds them paroxysms of fear. Forget their hwanted scientific method powers of observation fairies, and sorceress res lurk everywh

the world and all its inhabitants, our a bump in the night or the

h, those pathetic Victoria

with their over-starched

morality and febrile imagi-

They think they rule





Bulldog Readers™

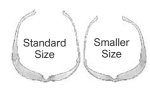
- Magnifying Lens Inserts
- Available in Four Strengths
- Meets ANSI Z87.1+ Standards
- Provides 99.9% UV Protection

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











- **Smaller Sizes**
- · Smaller Version of Regular Bulldog™ Eyewear
- Meets ANSI Z87.1+ Standards
- · Provides 99.9% UV Protection

STYLE#	LENS	FRAME
EPHF10S [†]	CLEAR	CLEAR
EPHF10ST [†]	CLEAR/ANTI-FOG	CLEAR
EPHF15S [†]	LIGHT BLUE	LIGHT BLUE
EPHB20S [†]	GRAY	BLACK
EPHB50S [†]	INDOOR-OUTDOOR	BLACK

BOXER

CORDOVA'S Boxer™ safety glasses offer extendable temples, a dual, wraparound lens design, matte nylon frame, and a scratch-resistant polycarbonate lens. They meet ANSI Z87.1+ Standards and provide 99.9% UV protection. All safety glasses are safe for food contact.



Clear | #EKB10S[†]

- · Clear, Dual Wrap-Around Lens
- · Black, Extendable Temples
- #EKB10ST[†]: Clear/Anti-Fog





Gray | #EKB20S[†]

- · Gray, Dual Wrap-Around Lens
- · Black, Extendable Temples
- #EKB20ST[†]: Gray/Anti-Fog



Indoor-Outdoor | #EKB50S[†]

- · Indoor-Outdoor, Dual Wrap-Around Lens
- Black, Extendable Temples



Silver Mirror | #EKB70S[†]

- Silver Mirror, Dual Wrap-Around Lens
- · Black, Extendable Temples

AKITA[™]

CORDOVA'S Akita™ safety glasses offer extendable ratcheting temples, a dual, wrap-around lens design, matte nylon frame, and a scratch-resistant polycarbonate lens. They meet ANSI Z87.1+ and provide 99.9% UV protection. All safety glasses are safe for food contact.



Clear | #EFB10S[†]

- · Clear, Dual Wrap-Around Lens
- Black, Extendable, Ratcheting Temples



Amber | #EFB30S[†]

- Amber, Dual Wrap-Around Lens with Matte Black Frame
- Black, Extendable, Ratcheting Temples



Gray | #EFB20S[†]

- Gray Dual Wrap-Around Lens
- · Black, Extendable, Ratcheting Temples



Indoor-Outdoor | #EFB50S[†]

- Indoor-Outdoor, Dual Wrap-Around Lens
- Extendable, Ratcheting Temples



Extendable Temples



Ratcheting Temples



ABOVE THE NECK PROTECTION: AKITA™ EYE PROTECTION

TRIEVER & RETRIEVER IIIM

RETRI = V = R

CORDOVA'S Retriever and Retriever II™ glasses offer extendable temples, integrated side shields, a nylon frame with brow guard, and a scratch-resistant polycarbonate lens. The Retriever II™ provides ratcheting temples. They meet ANSI Z87.1+ Standards and provide 99.9% UV protection. All glasses are safe for food contact.





Retriever & Retriever II™

- Extendable Temples (Retriever™)
- Extendable, Ratcheting Temples (Retriever II™)
- Integrated Side Shields

- · Nylon Frame with Brow Guard
- · Scratch Resistant Polycarbonate Lens
- · Meets ANSI Z87.1+ Standards
- · Provides 99.9% UV Protection

BRAND	STYLE#	LENS	FRAME
RETRIEVER™	EJB10S [†]	CLEAR	BLACK
RETRIEVER™	EJB10ST [†]	CLEAR/ANTI-FOG	BLACK
RETRIEVER™	EJB20S [†]	GRAY	BLACK
RETRIEVER™	EJBIRUV3 [†]	GREEN 3.0 FILTER	BLACK
RETRIEVER™	EJBIRUV5 [†]	GREEN 5.0 FILTER	BLACK
RETRIEVER™	EJNWR10S [†]	CLEAR	RED, WHITE & BLUE
RETRIEVER™	EJNWR10ST [†]	CLEAR/ANTI-FOG	RED, WHITE & BLUE
RETRIEVER™	EJNWR20S [†]	GRAY	RED, WHITE & BLUE
RETRIEVER™	EJN10S [†]	CLEAR	BLUE
RETRIEVER II™	EMB10S [†]	CLEAR	BLACK
RETRIEVER II™	EMB20S [†]	GRAY	BLACK
RETRIEVER II™	EMNWR10S [†]	CLEAR	RED, WHITE & BLUE





Ratcheting Temples

AMMER & SLAMMER IITM

SLAMMER

CORDOVA'S Slammer and Slammer II™ glasses are designed to fit over prescription glasses. They provide a wrap-around style with brow guard, integrated side shields, and uncoated or coated (scratch-resistant) lens. They meet ANSI Z87.1+ Standards and provide 99.9% UV protection.





- · 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



BRAND	STYLE#	LENS	SIZE
SLAMMER™	EC10S [†]	CLEAR, UNCOATED	STANDARD
SLAMMER™	EC10SH [†]	CLEAR, COATED	STANDARD
SLAMMER™	EC10SX [†]	CLEAR, UNCOATED	JUMBO
SLAMMER™	EC20S [†]	GRAY, UNCOATED	STANDARD
SLAMMER™	EC20SX [†]	GRAY, UNCOATED	JUMBO
SLAMMER II™	EOTG10ST [†]	CLEAR, ANTI-FOG	LOW-PROFILE
SLAMMER II™	EOTG20ST [†]	GRAY, ANTI-FOG	LOW-PROFILE
SLAMMER II™	EOTG50ST†	INDOOR-OUTDOOR, ANTI-FOG	LOW-PROFILE





DUST/SPLASH GOGGLES

CORDOVA'S goggles provide scratch-resistant polycarbonate lens, a clear PVC frame, an elastic strap, and perforated or indirect CORDOVA'S DS-1™ goggles provide scratch-resistant ventilation. polycarbonate lens, a soft and flexible compact frame, an elastic strap, and indirect ventilation. Both goggle types meet ANSI Z87.1+ Standards and provide 99.9% UV protection.



ANSI RATINGS

MATERIAL

LIQUIDS

DUST FINE DUST

RATING

D3

D4

D5



Clear, Perforated | #GD10[†]

- Clear PVC Frame
- **Elastic Straps**
- Perforated Ventilation
- · ANSI D3 & D4 Rated
- #GD10T: Anti-Fog







Clear DS-1™ Splash/Dust Goggles | #GDS10[†]

- Soft, Flexible, Compact Frame
- · Indirect Ventilation System
- · Adjustable Elastic Straps
- #GDS10T: Clear, Anti-Fog
- #GDS20: Gray; #GDS20T: Anti-fog
- #GDS50T: Indoor/Outdoor, Anti-fog



Clear, Indirect Ventilation | #GI10[†]

- Clear PVC Frame
- · Elastic Straps
- · Indirect Ventilation
- · ANSI D3-D5 Rated
- #GI10T: Anti-Fog







Eyeglass Cords

- Black Eyeglass Cord
- #EC001: Cotton, Rubber Slide
- #EC002: Nylon, Rubber Loops





CAP STYLE

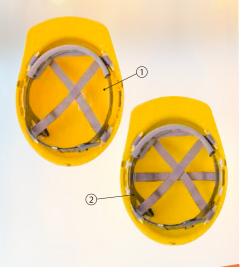
DUO-SAFETY™ HARD HATS

Duo-Safety™ hard hats constructed with high density polyethylene and meet ANSI/ISEA Z89.1 standards and are rated Class E and Class G.

With a sleek, low-profile design, Duo-Safety™ helmets are available in both Cap Style and Full-Brim models, pinlock and ratchet suspension. Made in the USA, all helmets include a cushioned brow pad and vertical height adjustment.

4-Point vs 6-Point **Ratchet Suspension**

- 4-Point Ratchet Suspension
- 6-Point Ratchet Suspension







Ratchet Cap Style Hard Hats

- High-Density Polyethylene Construction
- 4- or 6-Point Ratchet Suspension
- · Cushioned Brow Pad
- · Vertical Height Adjustment
- · Accessory Slot



C	LASS	
	G	

STYLE#	COLOR	SUSPENSION	STYLE#	COLOR	SUSPENSION
H24R1*	WHITE	4-POINT	H26R1*	WHITE	6-POINT
H24R2*	YELLOW	4-POINT	H26R2*	YELLOW	6-POINT
H24R3*	ORANGE	4-POINT	H26R3*	ORANGE	6-POINT
H24R4*	RED	4-POINT	H26R4*	RED	6-POINT
H24R5*	BLUE	4-POINT	H26R5*	BLUE	6-POINT
H24R6*	HI-VIS GREEN	4-POINT	H26R6*	HI-VIS GREEN	6-POINT
H24R7*	BLACK	4-POINT	H26R7*	BLACK	6-POINT
H24R8*	HI-VIS ORANGE	4-POINT	H26R8*	HI-VIS ORANGE	6-POINT
H24R9*	FOREST GREEN	4-POINT	H26R9*	FOREST GREEN	6-POINT
			H26R10*	DOVE GRAY	6-POINT

Pinlock Cap Style Hard Hats

- High-Density Polyethylene Construction
- · Cushioned Brow Pad
- 4- or 6-Point Ratchet Suspension
- · Vertical Height Adjustment

STYLE#	COLOR	SUSPENSION	STYLE#	COLOR	SUSPENSION
H24S1*	WHITE	4-POINT	H26S1	WHITE	6-POINT
H24S2*	YELLOW	4-POINT	H26S2	YELLOW	6-POINT
H24S3*	ORANGE	4-POINT	H26S3	ORANGE	6-POINT
H24S4*	RED	4-POINT	H26S4	RED	6-POINT
H24S5*	BLUE	4-POINT	H26S5	BLUE	6-POINT
H24S9*	FOREST GREEN	4-POINT			



AVAILABLE COLORS

□ WHITE YELLOW

ORANGE #H24R3V* HI-VIS GREEN #H24R6V* BLUE #H24R5V*

Vented Ratchet Cap Style Hard Hats

- Vented, High-Density Polyethylene Construction
- · 4-Point Ratchet Suspension
- · Cushioned Brow Pad
- · Vertical Height Adjustment







Duo-Safety™ Helmets are constructed with high density polyethylene and meets ANSI/ISEA Z89.1 standards and are rated Class E and Class G.

FULL BRIM HARD HATS

With a sleek, low-profile design, Duo-Safety™ Helmets are available in both Cap Style and Full-Brim models, pinlock and ratchet suspension. Made in the USA, all helmets include a cushioned brow pad and vertical height adjustment.











Vented Ratchet Full Brim Hard Hats

- High-Density Polyethylene Construction
- 4- or 6-Point Ratchet Suspension
- · Vertical Height Adjustment
- · Cushioned Brow Pad



STYLE #	COLOR	SUSPENSION
H34R1V*	WHITE	4-POINT
H34R2V*	YELLOW	4-POINT
H34R3V*	ORANGE	4-POINT
H34R4V*	RED	4-POINT
H34R5V*	BLUE	4-POINT
H34R6V*	HI-VIS GREEN	4-POINT
H34R10V*	DOVE GRAY	4-POINT









Ratchet Full Brim Hard Hats

- · High-Density Polyethylene Construction
- 4-Point Ratchet Suspension

- Cushioned Brow Pad
- · Vertical Height Adjustment







STYLE#	COLOR	SUSPENSION
H34R1*	WHITE	4-POINT
H34R2*	YELLOW	4-POINT
H34R3*	ORANGE	4-POINT
H34R4*	RED	4-POINT
H34R5*	BLUE	4-POINT
H34R6*	HI-VIS GREEN	4-POINT
H34R7*	BLACK	4-POINT
H36R1*	WHITE	6-POINT
H36R2*	YELLOW	6-POINT
H36R6*	HI-VIS GREEN	6-POINT



AVAILABLE COLORS -

☐ WHITE #H34S1*

YELLOW #H34S2*

Pinlock Full Brim Hard Hats

- High-Density Polyethylene Construction
- 4-Point Ratchet Suspension
- Cushioned Brow Pad
- · Vertical Height Adjustment



























Vented Bump Caps

- · Vented, High-Density Polypropylene
- · Low-Risk Environments Only
- · 4-Point Plastic Suspension with Pinlock
- · Available in Multiple Colors



STYLE#	COLOR
HBCUSA1*	WHITE
HBCUSA2*	YELLOW
HBCUSA3*	ORANGE
HBCUSA4*	RED
HBCUSA5*	BLUE
HBCUSA6*	HI-VIS GREEN
HBCUSA7*	BLACK
HBCUSA8*	HI-VIS ORANGE
HBCUSA9*	FOREST GREEN
HBCUSA10*	DOVE GRAY

*WARNING: Cancer and Reproductive Harm-www.P65Warnings.ca.gov





DUO-SAFETY™ BUMP CAPS

These Duo-Safety™ bump caps offer 4-point, pinlock, plastic suspension in a variety of colors and are proudly made in the USA. They are vented providing important heat ventilation to the wearer. Bump caps are designed to protect in low-risk environments.



ACCESSORIES

Hard Hat Liners & Accessories

Whether you need to shield your face from heat and debris, or keep your head cool or warm CORDOVA SAFETY PRODUCTS offers a variety of hard hat liners and accessories tailored to your application needs.



Face Shield | #PFS100*

- · Protection Against Splashes & Sprays
- Can Be Worn with Glasses, Goggles, Face Masks
- Foam Brow Pad & Latex-Free Strap
- ANSI ANTI-FOG & Droplet/Splash Rated

HARD HAT ACCESSORIES

Duo-Safety™ hard hat brackets are designed to attach protective face shields to CORDOVA SAFETY PRODUCTS-brand Duo-Safety™ capstyle hard hats and bump caps. The brackets are constructed of high-density polyethylene and are dielectric, band-mounted, and equipped with a latex-free strap. The face shields are available in polyester, polycarbonate or Tritan™ for a variety of applications.



Duo Safety™ Hard Hat Brackets & Face Shields

- High-Density Polyethylene Construction Latex Free Strap
- · Dielectric, Band Mounted

STYLE#	FITS
HBKT1*	CAP STYLE HELMETS & BUMP CAPS
HBKT2*	FULL BRIM HELMETS

8"H x 15"W x 4"D

Includes Multiple Attachment Slots

STYLE#	ТҮРЕ	USES
HFS1*	GENERAL PURPOSE POLYESTER	PROVIDES PROTECTION AGAINST WATER SPRAY & CLEANING AGENTS
HFS2*	FULL BRIM POLYCARBONATE	ANSI Z87.1+ IMPACT PROTECTION, MADE FROM VIRGIN MATERIALS
HFS3*	TRITAN™	ANSI Z87.1+ IMPACT PROTECTION, CHEMICAL & HEAT PROTECTION





 † Tritan™ is a trademark of Eastman Chemical.



COR-BRITE™ Hi-Vis Neck Shades

- Orange (#VHB100) or Lime (#VHB101) Self-Extinguishing Treated Polyester Mesh, Contrasting Trim Detail
- · Attached Storage Pouch
- · Mounting Sleeve Secures to Brim
- Fits Cap-Style and Full-Brim Hard Hats





COR-BRITE™ Hi-Vis Neck Shade

- Hi-Vis Orange (#VNS100) or Lime (#VNS101
- · Self-Extinguishing Treated Polyester Mesh
- · Contrasting Trim Detail
- · Fits Cap-Style and Full-Brim Hard Hats

ONE SIZE LLLL FITS MOST



Ratchet Suspension Replacement | #RA4PT

- 4-PT Ratchet Suspension
- · Replacement Part
- Designed for Duo Safety[™] hard hats
- #RA6PT: 6-PT Ratchet Suspension



Chin Strap Replacement | #ES42

- · Adjustable Elastic Chin Strap
- · Replacement Part
- · Fits Cap-Style and Full-Brim Hard Hats
- · Sold 25 per polybag



Terry Brow Pads

- 100% Cotton
- · Snap Adjustments
- Machine Washable
- #HBP100: Navy Blue
- #HBP200: White



Hard Hat Liner | #HL100

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



Hard Hat Liner | #HL200

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



Hard Hat Liner | #HL250

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



Hard Hat Liner | #HL150HV

- · 220g, Stretch Polar Fleece
- Breathable Mesh Nose & Mouth Panel
- Standard Length
- · Single Wash FR Treated
- · One Size Fits Most



Hard Hat Liner | #HL300

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



Hard Hat Liner | #HL450

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



Hard Hat Liner | #HL150B

- 220g, Stretch Polar Fleece
- Breathable Mesh Nose & Mouth Panel
- · Standard Length
- · Single Wash FR Treated
- · One Size Fits Most



Hard Hat Liner | #HL350

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



Hard Hat Liner | #HL500

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



RATORS, MASKS & SHIELDS

Respirators and General Hygiene Masks

CORODVA SAFETY PRODUCTS has the respiratory protection products you need to stay safe. This includes valved & non-valved NIOSH-approved face masks, KNX95 face masks, and masks for general hygiene use, such as ear loop and dust masks. NIOSH-approved N95 Respirators provide a minimum of 95% filtration efficiency against solid and liquid aerosols that do not contain oils.



Face Shield | #PFS100*

- · Protection Against Splashes & Sprays
- · Can Be Worn with Glasses, Goggles, Face Masks
- Foam Brow Pad & Latex-Free Strap
- ANSI ANTI-FOG & Droplet/Splash Rated



Valved Particulate Respirator | #NX95V2

- · Valved, Contoured Design
- Adjustable Aluminum Nose Piece
- Foam Nose Pad
- 2 Latex-Free Straps
- 10 per box, 12 boxes per case
- #NX952: Non-Valved, 20 Per Box









Contoured Particulate Respirator | #NX952

- Contoured Design
- Adjustable Aluminum Nose Piece
- Foam Nose Pad
- 2 Latex-Free Straps
- 20 per box, 12 boxes per case









Valved Particulate Respirator | #NX95V

- Valved Design
- · Adjustable Aluminum Nose Piece
- Polyethylene Nose Pad
- · 2 Latex-Free Straps
- 10 per box, 12 boxes per case
- #NX95: Non-Valved, 20 Per Box









- Adjustable Aluminum Nose Piece
- Polyethylene Nose Pad
- 2 Latex-Free Straps
- · 20 per box, 12 boxes per case











Ear Loop Mask | #ELM100

- 3-Ply Pleated Construction
- · Adjustable Flat Nose Piece
- Latex-Free Ear Loops
- 50 Pieces Per Dispenser / 40 Dispensers Per Box
- #ELM150: Small Size





Nuisance/Dust Mask | #CDM2

- · Adjustable Aluminum Nose Piece
- 1 Elastic Strap
- 50 per box, 20 boxes per case
- NOT NIOSH Approved



ONE SIZE FITS MOST



HEARING PROTECTION ENCORETM



The CORDOVA SAFETY PRODUCTS-brand Encore™ line of ear plugs offer a soft, comfortable fit with or without the convenience of a cord to keep them together and around your neck.

Applications: For hearing protection between 27Db - 33Db.





Metal Detectable Earplugs | #EPFCMD01* Metal Detectable Earplugs | #EPRCMD01*

- Blue, Cone-Shaped, Metal-Detectable Foam Earplugs
- · Blue, Metal-Detectable PVC Cord





Reusable Earplugs | #EPRC01*

- · Hi-Vis Lime, TPR Earplugs
- · 4 Flange-Shaped
- · Blue Textile Cord





- Metal-Detectable, TPR Earplugs
- · Blue, 4 Flange-Shaped
- · Blue, Metal-Detectable PVC Cord





Disposable Earplugs | #EPFC01*

- Corded Orange Foam Polyurethane (PU)
- · Noise Reduction Rating: 33 Decibels







Reusable Earplugs | #EPRU01*

- · Hi-Vis Lime, TPR Earplugs
- · 4 Flange-Shaped





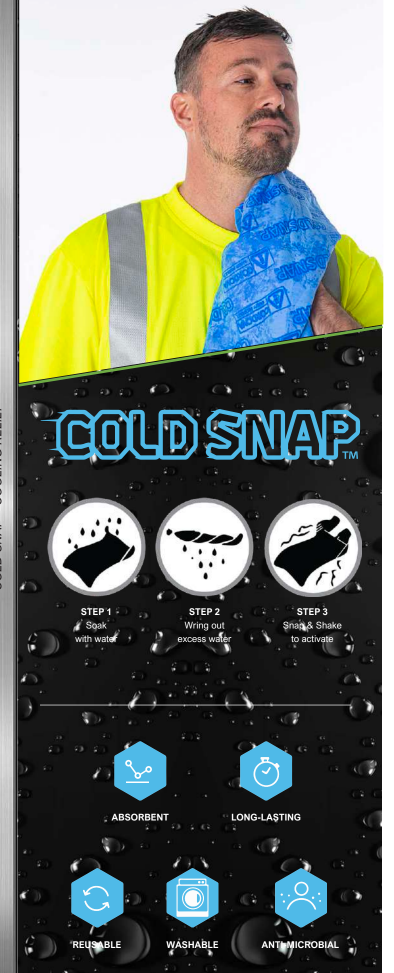


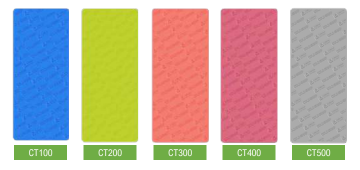
Disposable Earplugs | #EPFU01*

- Orange Foam Polyurethane (PU)
- · Noise Reduction Rating: 33 Decibels









Cold Snap™ Cooling Towels

- 33.5"L x 13"W
- · Absorbent PVA material accelerates cooling process
- · Stays cool for hours
- · Reusable: Rinse, wring, fold & store in tube
- · Machine or hand wash, air dry
- · Anti-microbial treated to prevent mildew & odor



Cold Snap™ Cooling Bands

- 29.4"L x 4"W
- · Absorbent PVA material accelerates cooling process
- · Stays cool for hours
- Reusable: Rinse, wring, fold & store in tube
- · Machine or hand wash, air dry
- · Anti-microbial treated to prevent mildew & odor



Cold Snap™ Cooling Head Bands | #CHB100

- 34"L x 2"W, 2-Pack
- Absorbent PVA material accelerates cooling process
- · Stays cool for hours
- Reusable: Rinse, wring, fold & store in tube
- · Machine or hand wash, air dry
- Anti-microbial treated to prevent mildew & odor



Cold Snap™ Cooling Bandanas

- 38"L x 2"W
- 100% Cotton with Water-Activated Polymers
- · Long-Lasting Cooling Relief
- Cooling Beads Expand When Wet
- Machine or Hand Wash, Air Dry
- · Available in Blue, American Flag, & Digital Camo Prints







REUSABLE

LONG-LASTING

WASHABLE







WATER **ACTIVATED**

COOLING **BEADS**

100% COTTON





BARRICADE TAPE & SAFETY FENCING

Barricade Tape & Safety Fencing

CORDOVA SAFETY PRODUCTS offers several varieties of barricade tape to meet your industrial application needs and keep people safe from hazards.

Barricade Tape

- · High Strength
- · Non-Toxic, Lead Free
- · Remains Flexible in Cold Weather
- UV Resistant
- Non-Flammable
- 1000' per roll, 12 rolls per case



CAUTION CAUTION CAUTION CAUTION

STYLE#	COLOR	THICKNESS	LEGEND
T15101	YELLOW	1.5 MIL	CAUTION
T20101	YELLOW	2.0 MIL	CAUTION
T20103	YELLOW	2.0 MIL	CAUTION / CUIDADO
TR60103	YELLOW	6 MIL REINFORCED	CAUTION/ CUIDADO
T25101	YELLOW	2.5 MIL	CAUTION
T30101	YELLOW	3.0 MIL	CAUTION
T40101	YELLOW	4.0 MIL	CAUTION



STYLE#	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

DANGER	DANGER	DANGER D	DANGER DANGER
STYLE#	COLOR	THICKNESS	LEGEND
T15211	RED	1.5 MIL	DANGER
T20111	RED	2.0 MIL	DANGER
T20213	RED	2.0 MIL	DANGER / PELIGRO
TR60213	RED	6 MIL REINFORCED	DANGER / PELIGRO
T25211	RED	2.5 MIL	DANGER
T30211	RED	3.0 MIL	DANGER

4.0 MIL

DANGER











RED

T40211

Barricade Tape

- High Strength
- · Non-Toxic, Lead Free
- Remains Flexible in Cold Weather
- UV Resistant
- Non-Flammable
- 1000' per roll, 12 rolls per case



DANGER	DO NOT ENTER	K DANGER	טע	NOT ENTER DANGER
STYLE#	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

T20135
ASPECTOS

STYLE#	COLOR	THICKNESS	LEGEND
T20135	WHITE	2.0 MIL	DANGER ASBESTOS
T20214	RED	2.0 MIL	DANGER HYDROBLASTING

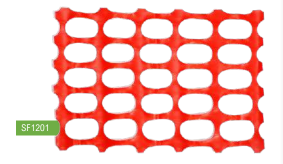
Polyethylene Safety Fence

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

STYLE#	WEIGHT	PATTERN	ROLL SIZE
SF1201	10.0 LBS	OVAL	4 FEET x 100 FEET









01B50		3018E		3711GP		3875		4250		6860	
1030		3018KCT		3712		3880		4250R		6860R	
1051		3018T		3712G		3885		4260		6872	
1100		3018TE 3022		3713 3714		3886 3887		4300		6874 6880	
1100C		3022		3715		3888		4360/S		6885	
1102 1114		3024		3716		3889		4410		6890	
1120		3024T		3716G		3890		4430		6890G	
1130		3025		3716T		3891		4510		6891	
1200		3035		3717		3892		4522		6892	
1300B		3040		3718		3893		4530		6893	
1300C		3050	7, 17	3719BKG2	19	3894	26	4610	77	6894	22
1400		3051		3719G2	19	3895	26	4620	77	6895	25
1400C		3055C	7, 17	3722VT	19	3896	26	4630	77	6895B	25
1400P		3056	7, 17	3726	7, 16	3897	26	5000	72	6895C	25
1402	64	3060	7, 17	3726TPR	7, 16, 35	3898	26	5010	72	6895CG	25
1402C	64	3062		3727	<i>7, 16</i>	3899	29	5012	72	6895G	25
1402P	64	3065	7, 17	3727TPR	7, 16, 35	3900	30	5012R	72	6896C	25
1410C	64	3066		3728		3900G		5014		6897	
1430	64	3070		3728T		3901		5014R	72	6898C	25
1500		3075		3729BKG4		3905		5018		6898CB	
1510		3084		3729G4		3915		5018R		6898CG	
1600		3084T		3729V		3986P		51001		6901	
1800		3088		3729VT		3988		5100J		6902	
1850		3088T		3730		3988B		5100SI		6903	
1880		3090		3731		3990		5100SJ		6905	
2000		3095		3732		3991		5110J		6910 6915	
2000B		3100 3115		3732F 3732HV		3992 3993		5110SJ 5112I		6920	
2000RW1		3160		3734		3994		5112J		6925	
2000V 2002		3185G		3734ICE		3995		5112SI		6930	
2100		3214GI		3734NR		3996		5112SJ		6935	
2200		32141		3734PU		3999		51141		6936	
2200C		3218		3734SN		4010		5114J		6940	
2400		3218G		3734TPR		4015		5114SI		6942	
2410		3224		3735		4020	82	5114SJ		6950	68
2420		3224G		3736		4025		5118I	73	6951	
2430		3224/P		3737	7, 18	4026	82	5200J	73	6960	68
2432		3255	63	3738BKG2T	19	4028	82	5210J	73	6960R	68
2435CD	60	3258		3738G2T		4030	82	5212J		6961	68
2435CDR	60	3350	7, 18	3739BKG4T	19	4045	83	5214J	73	6961R	
2435SC		3370	7	3739G4T		4060		5218J		6980	
2445CD		3375		3740		4062		5300J		6981	
2460	60	3390		3745		4064		5312J		6992	
2500		3400		3750		4065		5320		6993	
2505		3403		3751		4071		5325		7020	
2515		3410		3752		4072		5600		7120	
2515G		3411		3755		4074		5605		7122	
2520		3411G 3412		3757 3758		4075 4082B		5610 5615		7140	
2525		3413N		3750		4083B		5618		7200D 7200DS	
2525G 2602		3415G		3770		4084B		5620		7200D3	
2608		3417		3800		4085		5700F		7200S	
2610		3435		3801		4090		5700F/C		7201R	
2670		3480		3803		4091		5700G		7202S	
2680		3500		3805		4093		5710F		7205R	
2710		3510		3805/P		4094B	80	5710F/C	74	7205RY	
2715		3520	32	3815	31	4095	80	5710T	74	7210	52
2800CD		3700	7, 15	3830	30, 62	4096	80	5812	70	7220	52
2800TPR	59	3700G	7, 15	3850	31	4096V	80	5812R	70	7235	52
2810CD		3701		3850L/P	31	4097	80	5814	70	7240	52
2820CD	59	3702	7, 11	3851	31	4098	81	5814R	70	7250R	51
2830CD		3703		3853	31	4099	80	5818	70	7260	53
2850CD	59	3704		3855	31	4099B		6650		7261	
3010	19	3705		3855G		4100L		6655		7261JP	
3014		3707		3855/P		4102L		6670		7262	
3014E		3710		3856		4130L		6800		7262JP	
3014T		3710G		3858		4210N		6810		7264L	
3014TLP		3711		3870		4215N		6850		7265L	
3018	19	3711G	7, 15	3871	30	4226B	78	6850R	69	7270L	53

230.	7300R	51	8216WYH 42	99301 37	CPH 106	EHB20-FST 135	ENF15S
1940			8220 43	99401 37	CPHB106	EHB20S	ENF15ST
13518. 51	7340	51	8223 43	99501 37	CPS18 106	EHB20S10 136	EO4B20 134
1.550	7351R	51	8228ARC 7, 46	99601 37	CT100 152	EHB20S15	
7400. 53 8230. 43 7400. 53 8231. 43 7400. 53 8231. 43 7400. 53 8231. 43 7400. 53 8232. 43 7400. 53 8233. 43 7400. 53 8233. 43 7400. 53 8233. 43 7400. 53 8233. 43 7400. 53 8233. 43 7400. 54 8235. 42 7400. 54 8235. 42 7400. 54 8255. 54 825	7352R	51	8228TPR 46	99701 37	CT200	EHB20S20 136	
A	7380	52	8230 43				
7460. 53 862243	7410	53	8231 43	A	CT400 152		EOB20S 132
7469. 53 8254 43 A6666 24 PO	7460	53	8232 43				
7480. 53 8234	7465	53	8233 43				
7500. 50 8238. 42 AGSH1 34 DAO. 112 EH80S. 734 EOROSS 1.22 7500A. 50 8238. 43 B. DAI. 112 EH870S. 734 EOROSS 1.22 750A. 50 8239. 43 B. DAI. 112 EH870S. 734 EOROSS 1.22 750A. 50 8246. 47 B. DAI. 112 EH870S. 734 EOROSS 1.22 750A. 50 8248. 47 B810. 122 750A. 50 8248. 47 B810. 122 750A. 50 8248. 47 B810. 122 750A. 50 8255. 47 B810. 122 750A. 50 8255. 47 B810. 123 750A. 50 8255. 47 B810. 123 750A. 50 8255. 47 B810. 113 750A. 50 8255. 47 B810. 113 750A. 50 8255. 47 B810. 113 750A. 51 830A. 49 BC18110. 113 750A. 57 830A. 49 BC21. 113 750A. 57 8310. 49 BC21. 113 750A. 57 8310. 49 BC21. 113 750A. 57 8310. 49 BC21. 113 750A. 55 830A. 49 BC21. 113 750A. 56 850A. 7, 35, 46 BH. 122 750A. 57 830A. 7, 35, 46 BH. 12. 122 750A. 57 830A. 7, 35, 46 BH. 12. 123 750A. 5	7465LKW	53	8234 43		D		
Total	7480	51	8235 42				
Triting	7500	50	8235A 42	AG591 7, 18, 24	DA0		
Total	7500A	50	8239 43	D.	DA1 112		
7510A 50 8245. 47 BB5B. 122 DA2T 112 EHF10.CFST 155 EDITZOST 1.40 F7640. 50 8255. 47 BB16. 122 BB16. 122 EHF10.CFST 1.55 EDITZOST 1.40 F7640. 50 8255. 47 BB16. 122 EHF10.CFST 1.55 EDITZOST 1.40 F7640. 50 8255. 47 BB16. 112 EHF10.CFST 1.55 EDITZOST 1.40 F7650. 50 8261. 43 BC19.10 1.13 EHF10.CFST 1.55 EDITZOST 1.40 F7650. 51 8330. 49 BC21. 113 EDIB20. 129 EHF10.S1. 136 EFFCMIO. 1.50 F7650. 5.57 8350. 4.99 BC21. 113 EDIB20. 129 EHF10.S5. 136 EFFUND. 1.50 F7650. 5.57 8350. 4.99 BC24.10 1.13 EDIB20. 129 EHF10.S25. 136 EPFH.B0.S. 138 EPH.B0.S. 139 EPH.B0.S. 138 EPH.B0.S. 139 EPH.B0.S. 138	7510	50	8240 47	В	DA2 112		
7540. 50 8285. 47 BB16. 722 7540. 50 8285. 47 BB16. 722 7550. 50 8265. 43 BC1910. 113 EHF10S10. 136 EFF0D1. 150 7550. 50 8265. 43 BC1910. 113 EHF10S10. 136 EFF0D1. 150 7550. 57 8305. 49 BC21. 113 E01B10. 129 EHF10S15. 136 EFF0D1. 150 7500. 57 8305. 49 BC21. 113 E01B50. 129 EHF10S2. 136 EFF0D1. 150 7500. 57 8315. 49 BC24. 113 E01B50. 129 EHF10S2. 136 EFF0D2. 136 7600. 57 8315. 49 BC24. 113 E01B50. 129 EHF10S2. 136 EFF0D2. 136 7600. 57 8305. 49 BC24. 113 E01B50. 129 EHF10S2. 136 EFF0D2. 136 7600. 57 8305. 49 BC24. 113 E01B50. 129 EHF10S2. 136 EFF0D2. 136 7610. 57 8505. 45 BC28. 113 E01B50. 129 EHF10S2. 136 EFF0D2. 136 7610. 56 8501. 45 BH. 122 E02B10. 128 E1810ST. 139 EFF105. 138 FF00. 57 8005. 7, 35, 46 BH8-10. 100 E02B50. 128 E1810W3. 139 EFF0D1. 150 7620. 57 8005. 7, 35, 46 BH8-10. 100 E02B50. 128 E1810W3. 139 EFF0D1. 150 7620. 57 8005. 7, 35, 46 BN10. 113 E02B50. 128 E1810W3. 139 EFF0D1. 150 7620. 57 8055. 7, 35, 46 BN10. 100 E02B50. 128 E1810W3. 139 EFF0D1. 150 7620. 57 8055. 7, 35, 46 BN10. 113 E02B50. 128 E1810W3. 139 EFF0D1. 150 7620. 57 8055. 7, 35, 46 BN10. 113 E02B50. 128 E1810W3. 139 EFF0D1. 150 7620. 57 8055. 7, 35, 46 BN10. 113 E02B50. 128 E1810W3. 139 EFF0D1. 150 7620. 57 8056. 7, 35, 46 BN10. 113 E02B50. 128 E1810W3. 139 EFF0D1. 150 7620. 56 8535. 7, 35, 46 BN10. 113 E02B50. 128 E1810W3. 139 EFF0D1. 150 7620. 56 8535. 7, 35, 46 BN10. 133 E02B50. 128 E1810W3. 139 EFF0D1. 150 7620. 56 8535. 7, 35, 46 BN10. 133 E02B50. 128 E1810W3. 139 EFF0D1. 150 7620. 56 8535. 7, 35, 46 BN10. 133 E02B50. 127 ENWR10ST. 139 F7250R. 55 7620. 56 8535. 7, 35, 46 BN10. 139 E02B50. 127 ENWR10ST. 139 F7250R. 55 7620. 56 8535. 7, 35, 46 BN10. 133 E02B50. 127 ENWR10ST. 139 F7250R. 55 7620. 56 8535. 7, 35, 46 BN10. 139 E02B50. 127 ENWR10ST. 139 F7250R. 55 7620. 56 8535. 7, 35, 46 BN10. 139 E02B50. 127 ENWR10ST. 139 F7250R. 55 7620. 56 8535. 7, 35, 46 BN10. 139 E02B50. 127 ENWR10ST. 139 F7250R. 55 7620. 56 8535. 7, 35 40 BN10. 130 E02B50. 127 ENWR10ST. 139 F7250R. 55 7620. 56 8535. 7, 35 40 BN10. 130 E02B50. 127 ENWR10ST. 13	7510A	50	8245 47	DD5D 122	DA2T		
T560. 50 8255	7540	50	8248 47		DS18 112		
7590. 50 8261. 43 8C1910. 113 7590. 57 8300. 49 8C21. 113 7590. 57 8305. 49 8C21. 113 7590. 57 8305. 49 8C21. 113 7590. 57 8305. 49 8C21. 113 7590. 57 8315. 49 8C24. 113 7590. 57 8315. 49 8C24. 113 7590. 57 8315. 49 8C24. 113 7590. 57 8305. 49 8C26. 113 7590. 57 8500. 45 8C26. 128 7590. 57 8500. 45 8C26. 113 7590. 57 8500. 45 8C26. 128 7590. 57 8500. 7, 35, 46 7590. 57 8500. 7, 35	7540A	50	8255 47		_		
17500	7550	50	8261 43		E		
FROD. S7 8305 49 BC21/10 113 E01820. 729 EHF10S20. 136 EPHB20S 136 FPHB20S 136 F	7590	51	8300 49		E04B40 400		
From	7600	57	8305 49				
7699. 57 8315. 49 BC24/10 113 E0/BS0. 129 EHFIGST 134 EPHFIOS 138 7809. 57 850. 45 BC28. 113 E0/BS0. 129 EHFIGST 138 EPHFIOS 138 7810. 57 850. 45 BC28. 113 E0/BS0. 129 EJBTOS. 739 EPHFIOST 135 7810. 56 8501. 45 BH. 122 E0/BS0. 129 EJBTOS. 739 EPHFIOST 136 7810. 57 8502. 45 BH. 122 E0/BS0. 128 EJBTOS. 139 EPHCND101. 150 7620. 57 8505. 7, 35, 46 BB401. 100 E0/BS0. 128 EJBTOV. 139 EPHCND101. 150 7625. 57 8506. 7, 35, 46 BRIO. 113 E0/BS0. 128 EJBTOV. 139 EPHCND101. 150 7625. 57 8506. 7, 35, 46 BRIO. 113 E0/BS0. 128 EJBTOV. 139 EPHCND101. 150 7635. 57 8506. 7, 35, 46 BRIO. 113 E0/BS0. 128 EJBTOV. 139 EPHCND101. 150 7635. 57 8506. 7, 35, 46 BRIO. 113 E0/BS0. 128 EJBTOV. 139 EPHCND101. 150 7635. 57 8506. 56 8530. 56 BRIO. 113 E0/BS0. 128 EJBTOV. 139 EPHCND101. 150 7650. 56 8530. 56 BRIO. 113 E0/BS0. 128 EJBTOV. 139 EPHCND101. 150 7650. 56 8530. 56 BRIO. 113 E0/BS0. 127 EJMWRIOS. 139 F7250R. 55 7700. 36 8566K. 7, 46 BTLS. 75 E0/SS0. 127 EKBTOS. 137 F850. 55 77700. 36 8566K. 7, 46 BTLS. 75 E0/SS0. 127 EKBTOS. 137 F880. 55 77720. 36 8566K. 7, 46 BTLS. 75 E0/SS0. 127 EKBTOS. 137 F880. 55 77730. 36 8566K. 7, 46 BTLS. 75 E0/SS0. 127 EKBTOS. 137 F880. 55 77730. 36 8560K. 7, 46 BTLS. 75 E0/SS0. 127 EKBTOS. 137 F880. 55 77730. 36 8560W. 7, 46 BTLS. 75 E0/SS0. 127 EKBTOS. 137 F880. 55 77730. 36 8560W. 7, 46 BTLS. 75 E0/SS0. 127 EKBTOS. 137 F880. 55 8TL3. 75 EBLIOS. 133 EKBSOS. 137 F880. 55 8TL3. 75 EBLIOS. 133 EKBSOS. 137 F870. 54 F870. 55 8TL3. 75 EBLIOS. 133 EKBSOS. 137 F870. 54 F870. 55 8TL3. 75 EBLIOS. 133 EKBSOS. 137 F870. 54 F870. 55 8TL3. 75 EBLIOS. 133 EKBSOS. 137 F870. 54 F870. 55 8TL3. 75 EBLIOS. 133 EKBSOS. 137 F870. 54 F870. 55 8TL3. 75 EBLIOS. 133 EKBSOS. 137 F870. 54 F870. 55 8TL3. 75 EBLIOS. 133 EKBSOS. 137 F870. 54 F870. 55 8TL3. 75 EBLIOS. 133 EKBSOS. 137 F870. 54 F870. 55 8TL3. 75 EBLIOS. 133 EKBSOS. 137 F870. 54 F870. 55 8TL3. 75 EBLIOS. 133 EKBSOS. 137 F870. 54 F870. 55 8TL3. 75 EBLIOS. 133 EKBSOS. 137 F870. 54 F870. 55 8TL3. 75 EBLIOS. 133 EKBSOS. 133 EKBSOS. 133 EKBSOS. 133 EKBSOS. 133 EKBSOS. 133 EKBSOS.	7602	57	8310 49				
Trigon	7605	57	8315 49				
7610	7609	57	8350 49				
Tellon	7610	57	8500 45				
Test	7610A	56	8501 45				
FRED	7615	57	8502 45				
February	7620	57					
Fast	7625	57					
February	7630	57					L042147
Feb.	7635	57	8515 35. 46				F
F7250	7650	56					•
7700	7670	56					
1770	7700	36					
7720	7701	36					
T730	7720	36					
T732	7730	36					
T734	7732	36					
7735	7734	36					
7736. 7, 35 8810. 44 BYS. 122 EBL10S25. 133 EL10S. 133 FB-C3700A. 32 7737. 36 8810HV. 44 C ECO01. 141 EL10ST. 133 FB-C3730. 30, 32 7738. 7, 34 8810WYH. 44 C ECO02. 141 EL20S. 133 FB-C3730. 30, 32 7739. 7, 34 8811HV. 44 7740. 35 8813. 44 CB100. 152 EC10S. 140 EL20ST. 133 FRC150. 108 7745. 36 8820. 44 CB200. 152 EC10SH. 140 EL25S. 133 FRC400. 108 7749. 7, 14, 34 8825. 44 CB400. 152 EC20S. 140 EL50S. 133 7750. 7, 34 8915. 48 CB500. 152 EC20S. 140 EL60S. 133 7750. 7, 34 8922. 48 CBAN100. 153 EFB10S. 138 EL70S. 133 GD10. 141 7760. 43 9000. 45 CBANS00. 153 EFB20S. 138 ELMO. 149 GDS10. 141 7800. 43 9000. 45 CBANS00. 153 EFB20S. 138 ELM10O. 149 GDS10. 141 7805. 43 9000B. 45 CDM2. 149 EFB0S. 130 EMB10S. 139 GDS20. 141 7810. 43 9015. 45 CBANS00. 153 EFB0S. 138 ELM10O. 149 GDS10T. 141 7810. 47 24101. 60 CHHP1000. 153 EFB0S. 130 EMB10S. 139 GDS20. 141 7810. 47 24201. 60 COE. 110 EGF10S. 130 EMB20S. 139 GDS20T. 141 7810. 47 24201. 60 COE. 110 EGF20ST. 130 EMB20S. 131 GDS50T. 141 8130. 56 77171. 38 COE3S. 110 EGF20ST. 130 ENB10S. 131 GDS50T. 141 8131. 56 77271. 38 COE5S. 110 EGF20ST. 130 ENB10S. 131 ENB20S.	7735	35					
7737. 36 8810HV 44 7738. 7, 34 8810WYH. 44 7739. 7, 34 88110WYH. 44 7740. 35 8813. 44 CB100 152 7748. 36 8820. 44 CB200 152 7749. 7, 14, 34 8825. 44 CB400 152 7750. 7, 34 8915. 48 CB400 152 7750. 7, 34 8915. 48 CB400 153 7760. 7, 34 8942. 48 CBAN200 153 7760. 43 9000 45 CBAN300 153 7780. 43 9000 45 CBAN300 153 7780. 43 9000 45 CBAN300 153 7790. 47 24101 660 CHHP1000 153 7810. 43 9015. 45 CHB10. 152 7810. 47 24201 660 COE 110 86130. 566 77171 38 COES. 110 86210. 42 77871 38 COES. 110 86210. 42 87901 49 COHB55. 110 86210. 42 87901 49 COHB55. 110 86210. 42 87901 49 COHB55. 110 86213WYH. 42 89901 45 CDA28 106 8681 40 CBAN200 153 86820. 44 CB400 152 86800 152 86800 152 86800 152 86800 152 86800 153 86800 153 86800 153 8600 153 8600 153 8600 153 860	7736						
7738 7, 34 8810WYH 44 C				BYS 122			FB-C3730 30, 32
7739	7738	7, 34		C			FB-C3750 32
7740				C			
7745. 36 8820 44 CB200 152 EC10SX. 140 EL30S 133 G 7748. 36 8821 44 CB300 152 EC20S 140 EL50S 133 G 7749. 7, 14, 34 8825 44 CB400 152 EC20S 140 EL60S 133 G 7750. 7, 34 8915 48 CB500 152 EFB10S 138 EL70S 133 GD10T 141	7740	35		CB100 152			
7748 36 8821 44 CB300 152 EC10SX 140 EL50S 133 G 7749 7, 14, 34 8825 44 CB400 152 EC20SX 140 EL50S 133 G 7750 7, 34 8915 48 CB500 152 EFB10S 138 EL70S 133 GD10 141 7755 7, 34 8922 48 CBAN200 153 EFB20S 138 EL80S 133 GD10T 141 760 7, 34 8942 48 CBAN200 153 EFB20S 138 ELM10O 149 GDS10 141 7800 43 9000 45 CBAN300 153 EFB30S 138 ELM10O 149 GDS10T 141 7810 43 9000B 45 CDM2 149 EGF10S 130 EMB10S 139 GDS20T 141 7902 47 24101 60 COE							FRC400 108
7749. 7, 14, 34 8825. 44 CB400 152 EC20SX 140 EL60S. 133 7750. 7, 34 8915. 48 CB500 152 EFB10S 138 EL70S. 133 GD10 141 7755. 7, 34 8922. 48 CBAN100. 153 EFB20S 138 EL80S. 133 GD10T. 141 7760. 7, 34 8942. 48 CBAN200. 153 EFB20S 138 ELM10O 149 GDS10. 141 7800. 43 9000. 45 CBAN300 153 EFB50S 138 ELM150. 149 GDS10T. 141 7805. 43 9000B 45 CDM2 149 EGF10S. 130 EMB10S. 139 GDS20. 141 7810. 43 9015. 45 CHB100. 152 EGF10ST 130 EMB20S. 139 GDS20T. 141 7902. 47 24101 60 CHHP1000 153 EGF15S. 130 EMNWR10S. 139 GDS20T. 141 7910. 47 24201 60 COE. 110 EGF20S. 130 ENB10S. 131 GI10. 141 8130. 56 77171 38 COE35. 110 EGF20S. 130 ENB10S. 131 GI10. 141 8210. 42 77871 38 COEH 110 EGF50ST 130 ENB20ST 131 8210. 42 77871 38 COEH 110 EGF50ST 130 ENB20S. 131 8210. 42 77871 38 COEHB. 110 EGF50ST 130 ENB20S. 131 8211HV 42 87901 49 COHB55. 110 EGF0S. 130 ENB50S. 131 8212. 42 90501 45, 48 CP. 106 EHB10-CCFST 135 ENB60S. 131 8213WYH. 42 99101 37 CPA28. 106							•
7750	7749	7. 14. 34					G
7755 7, 34 8922 48 CBAN100 153 EFB10S 138 EL80S 133 GD10T 141 7760 7, 34 8942 48 CBAN200 153 EFB20S 138 ELM10O 149 GDS10 141 7800 43 9000 45 CBAN300 153 EFB30S 138 ELM150 149 GDS10T 141 7805 43 9000B 45 CDM2 149 EGF10S 130 EMB10S 139 GDS20 141 7810 43 9015 45 CHB100 152 EGF10S 130 EMB20S 139 GDS20 141 7902 47 24101 60 CHHP1000 153 EGF15S 130 EMMWR10S 139 GDS20T 141 7910 47 24201 60 COE 110 EGF20S 130 EMNWR10S 139 GDS50T 141 8130 56 77171 38 COE35 110 EGF20S 130 ENB10S 131 GI10 141 8135 56 77271 38 COE55 110 EGF20S 130 ENB10S 131 GI10T 141 8130 42 77871 38 COEH 110 EGF50S 130 ENB20S 131 EGF70S 130 ENB20S 131 EGF20S 130 ENB20S							GD10 141
7760. 7, 34 8942 48 CBAN200 153 EFB20S 138 ELM10O 149 GDS10 141 7800. 43 9000 45 CBAN300 153 EFB30S 138 ELM10O 149 GDS10T 141 7805. 43 9000B 45 CDM2 149 EGF10S 138 ELM10O 149 GDS10T 141 7810. 43 9015. 45 CHB100. 152 EGF10ST 130 EMB10S 139 GDS20 141 7902. 47 24101 60 CHP1000. 153 EGF10ST 130 EMB20S 139 GDS20T 141 7910. 47 24201 60 COE 110 EGF20S 130 EMB10S 139 GDS50T 141 8130. 56 77171 38 COE55 110 EGF20S 130 ENB10ST 131 GI10T 141 8210. 42 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
7800. 43 9000. 45 CBAN300. 153 EFB30S. 138 ELM150. 149 GDS10T. 141 7805. 43 9000B. 45 CDM2. 149 EFB50S. 138 ELM150. 149 GDS10T. 141 7810. 43 9015. 45 CHB100. 152 EGF10ST. 130 EMB10S. 139 GDS20T. 141 7902. 47 24101. .60 CHP1000. 153 EGF10ST. 130 EMB20S. 139 GDS20T. 141 7910. 47 24201. .60 COE. 110 EGF15S. 130 EMNWR10S. 139 GDS50T. 141 8130. .56 77171. .38 COE35. 110 EGF20S. 130 ENB10S. 131 GI10T. 141 8201. .42 77771. .38 COEH. 110 EGF50S. 130 ENB20S. 131 H 8210A.							
7805 43 9000B 45 CDM2 149 EFB50S 138 ELWI10S 149 GDS20 141 7810 43 9015 45 CHB100 152 EGF10S 130 EMB10S 139 GDS20 141 7902 47 24101 60 CHHP1000 153 EGF10ST 130 EMB20S 139 GDS20T 141 7910 47 24201 60 COE 110 EGF15S 130 EMNWR10S 139 GDS50T 141 8130 56 77171 38 COE35 110 EGF20S 130 ENB10S 131 GI10 141 8135 56 77271 38 COE55 110 EGF50S 130 ENB20S 131 H 8201 42 77871 38 COEHB 110 EGF50ST 130 ENB20ST 131 H 8210A 42 77971 38 COEHB<							
7810 43 9015 45 CHB100 152 EGF10S 130 EMB20S 139 GDS20T 141 7902 47 24101 60 CHHP1000 153 EGF10ST 130 EMB20S 139 GDS20T 141 7910 47 24201 60 COE 110 EGF15S 130 EMNWR10S 139 GDS50T 141 8130 56 77171 38 COE35 110 EGF20S 130 ENB10S 131 GI10 141 8135 56 77271 38 COE55 110 EGF20ST 130 ENB10ST 131 GI10T 141 8201 42 77771 38 COEHB 110 EGF50ST 130 ENB20ST 131 H 8210A 42 77971 38 COHB35 110 EGF60S 130 ENB30S 131 H24R1 143 821HV 42 87901							
7902 47 24101 60 CHHP1000 153 EGF10ST 130 EMNWR10S 139 GDS50T 141 7910 47 24201 60 COE 110 EGF15S 130 EMNWR10S 139 GDS50T 141 8130 56 77171 38 COE35 110 EGF20S 130 ENB10S 131 GI10 141 8201 42 77771 38 COEH 110 EGF50S 130 ENB20S 131 H 8210 42 77871 38 COEHB 110 EGF50ST 130 ENB20S 131 H 8210A 42 77971 38 COHB35 110 EGF60S 130 ENB30S 131 H24R1 143 8211HV 42 87901 49 COHB55 110 EGF95S 130 ENB50S 131 H24R2 143 8212 42 90501 45,48 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
7910. 47 24201 60 COE 110 8130. 56 77171 38 COE35. 110 8135. 56 77271 38 COE55. 110 8201. 42 77771 38 COEH 110 8210. 42 77871 38 COEH 110 8210. 42 77871 38 COHBS. 110 8210. 42 77971 38 COHBS. 110 8211HV 42 87901 49 COHBS. 110 8212. 42 90501 45, 48 CP 106 8213WYH 42 99101 37 CPA28 106 8213WYH 42 99101 37 CPA28 106 8218 COE 110 8218 COE 110 826F1SS. 130 826F20S. 130 826F20S. 130 826F50S. 130 8275 80820S. 131 8277 80							
8130 56 77171 38 COE35 110 EGF20S 130 ENB10S 131 GI10T 141 8135 56 77271 38 COE55 110 EGF50S 130 ENB20S 131							
8135. 56 77271 38 COE55. 110 8201. 42 77771 38 COEH. 110 8210. 42 77871 38 COEHB. 110 8210A. 42 77971 38 COHB55. 110 8211HV 42 87901 49 COHB55. 110 8212. 42 90501 45, 48 CP. 106 8213WYH 42 99101 37 CPA28 106 8218VF 130 ENB20S. 131 EGF50S. 130 ENB20S. 131 EGF50S. 130 ENB30S. 131 EGF70S. 130 ENB50S. 131 EGF70S. 135 ENB60S. 131 EGF70S. 135 ENB70S. 131 ENB20F. 1428EN. 143 EGF70S. 135 EMB20F. 1438EN. 143 EGF70S. 135 EMB20F. 1438EN. 143 EMB20F. 1438EN. 1438							
8201 42 77771 38 COEH 110 EGF50S 130 ENB20ST 131 H 8210 42 77871 38 COEHB 110 EGF50ST 130 ENB20ST 131 H 142R1 143 8210A 42 77971 38 COHB35 110 EGF60S 130 ENB30S 131 H24R1 143 8211HV 42 87901 49 COHB55 110 EGF70S 130 ENB50S 131 H24R2 143 8212 42 90501 45, 48 CP 106 EHB10-CCFST 135 ENB60S 131 H24R3 143 8213WYH 42 99101 37 CPA28 106 EHB20-CCFST 135 ENB70S 131 H24R4 143 EHB20-CCFST 135 ENB70S 131 H24R4 143 EHB20-CCFST 135 ENB70S 131 H24R4 143							GITUT141
8210							н
8210A 42 77971 38 COHB35 110 EGF60S 730 ENB50S 131 H24R1 143 8211HV 42 87901 49 COHB55 110 EGF70S 130 ENB50S 131 H24R2 143 8212 42 90501 45, 48 CP 106 EHB10-CCFST 135 ENB60S 131 H24R3 143 8213WYH 42 99101 37 CPA28 106 EHB20-CCFST 135 ENB70S 131 H24R4 143 EHB20-CCFST 135 ENB70S 131 H24R4 143 EHB20-CCFST 135 ENB70S 131 H24R4 143							**
8211HV 42 87901 49 COHB55 110 EGF70S 130 ENB50S 131 H24R2 143 8212 42 90501 45, 48 CP 106 EHB10-CCFST 135 ENB60S 131 H24R3 143 8213WYH 42 99101 37 CPA28 106 EHB20-CCFST 135 ENB70S 131 H24R4 143							H24R1 143
8212					EGF70S 130		
8213WYH					EGF95S		
EHB20-CCFST135 ENB70S			· · · · · · · · · · · · · · · · · · ·		EHB10-CCFST 135		
02.10					EHB20-CCFST 135	ENB70S 131	
	0210	42	9920137	OFE 706	1 1 1 1 1 1 1		

H24R6	143	HL100 147	PB23 123	SMS400 109	V501	99
H24R7	143	HL150B 148	PB33 123	SMS900 109	V510	99
H24R8		HL150HV	PBC19/10	SMS910 109	V511	99
H24R9	143	HL200 147	PBC21/10	SPR3GS	V561	97
H24S1	143	HL250	PBC24/10	SS100 101	V571	97
H24S2		HL300	PFS100 146 , 149	SS101 101	V3000	93
H24S3	143	HL350 148	PK401 101, 103	SS201H 101	V3001	93
H24S4	143	HL450 148	PPHOODB100	SSOCK113	VB221PFR	89
H24S5		HL500 148	PPHOODW100 113		VB230P	93
H24S9	143	HN19/10	PS18B 111	T	VB230PFR	89
H26R1		HN21/10 113	PS18C111		VB231P	93
H26R2		HN24/10 113	PS18W 111	T15101	VB231PFR	89
H26R3		HN26/10 113	PS18W2 111	T15102 154	VB3200FR	89
H26R4		HN28/10 113		T15211 154	VB3201FR	89
H26R5		HV353G117	R	T15212	VHB100	147
H26R6		HV353Y117		T20101 154	VHB101	147
H26R7			R8022FRC 118	T20102 154	VICBLU	94
H26R8		J	R8023FR118	T20103 154	VICGRN	94
H26R9	143		R8622FRC 118	T20111 154	VICLIM	94
H26R10		J121 103	R9013HV	T20135	VICORG	94
H26S1		J200 102	R9023FR 116	T20212 155	VICPNK	94
H26S2		J201 102	R9123Y 120	T20213 154	VICRED	94
H26S3		J220 103	R9632FRC 117	T20214 155	VLG100	100
H26S4		J221 103	RA04B48 111	T25101 154	VLG101	100
H26S5		J300 102	RA4PT	T25102 154	VLG200	100
H34R1V		J301 102	RA06B48 111	T25211 154	VLG201	100
H34R2V			RA06B51 111	T25212 155	VMFR201	88
H34R3		L	RA06C48111	T30101 154	VMFR301	88
H34R3V		10040	RA6PT147	T30102 154	VMFRZ201	88
H34R4		LBC10 123	RA08B48 111	T30211 154	VMFRZ301	88
H34R4V		LC55110	RA08C48111	T30212 155	VNS100	147
H34R5		LC55EP110	RA35Y 112	T40101 154	VNS101	147
H34R5V		M	RB35Y 116	T40102 154	VS270P	90
H34R6		IVI	RC35B117	T40211 154	VS271P	90
H34R6V		MP100 107	RC35B60 117	T40212 155	VS272P	90
H34R7		MP200 107	RC35Y117	TR60103 154	VS273P	90
H34R10V		MP300 107	RC35Y60117	TR60213 154	VS280	91
H34S1		MP400 107	RJ352Y116		VS281	91
H34S2		MPA100 108	RJH35Y 116	V	VS285	91
H36R1		MPLAB100	RNA01	V100 94	VS286	91
H36R2		MPLAB200 107	RP10B 120		VS290P	93
H36R3		MPS100 108	RP10C 120	V101 94 V110L 94	VS291P	93
H36R4		MPSCL108	RP100 120	V110L94	VS295	90
H36R5		MT100 153	RP10Y 120	V111VV94	VS296	90
H36R6		MT200 153	RS04B 111	V121W94	VX211P	93
H36R7		MT300 153	RS06B 111	V121VV94 V13098	VZ240P	92
H3677		MT400 153	RS06C 111	V13198	VZ241P	92
HBCUSA1	145	MT500 153	RS353Y 116	V140 98	VZ250P	92
HBCUSA2		MT600 153	RS452G 73, 119	V14198	VZ251P	92
HBCUSA3			RWP35Y116	V210P 92	VZ260P	92
HBCUSA4	145	N	C	V211P 92	VZ261P	92
HBCUSA5			S	V211F92		
HBCUSA6		NX95149	SB 104	V220 93		
HBCUSA7		NX95V 149	SB100 104	V241P93		
HBCUSA8		NX95V2 149	SB200 104	V241P98		
HBCUSA9		NX952 149	SC40110	V41098		
		D	SF1201	V41198		
HBCUSA10						
		P				
HBCUSA10 HBKT1 HBKT2	146	P100	SJ200	V42198 V43099		

SJ401......**101**

SJ601**101, 103**

SMS100 109

SMS200 109

SMS300 109

V431.....99

V45099

V45199

V461**97**

V471.

HBP100......**147**

HBP200......**147**

HFS1......146

HFS2......146

HFS3......146

P101**100**

PA2A......111

PA1000......**111**

PA2846......**111**

PB22.....**73, 119, 123**

NOTES



NOTES



UR SERVICES

Imprinting

Our imprinting services are designed to make you stand out! We can take your logo and imprint it on gloves, eyewear, vests, shirts, sweatshirts, jackets, rainwear, helmets and more.

VendPack

We offer vendpack services on all gloves and sleeves. In addition to imprinting, we can fold, wrap, roll, lay flat and heat seal these products for easy vending machine access.

Sales to Qualified Distributors Only

For 25 years, our distributor-only sales policy has been the foundation of our trust with customers.

One-Stop PPE Shop

You'll find everything you need to outfit your workers with personal protective equipment for head-to-toe safety. There's no need to shop anywhere else.

Convenient Shipping & Confidential Drop Shipments We have distribution centers in Memphis, TN, and Rancho Cucamonga, CA, ready to get your products

where they need to go.

Reasonable Pre-Paid Minimums

Import & Domestic Private Labeling

Select from our wide range of existing brands or private-label your own.

Specialty Product Development

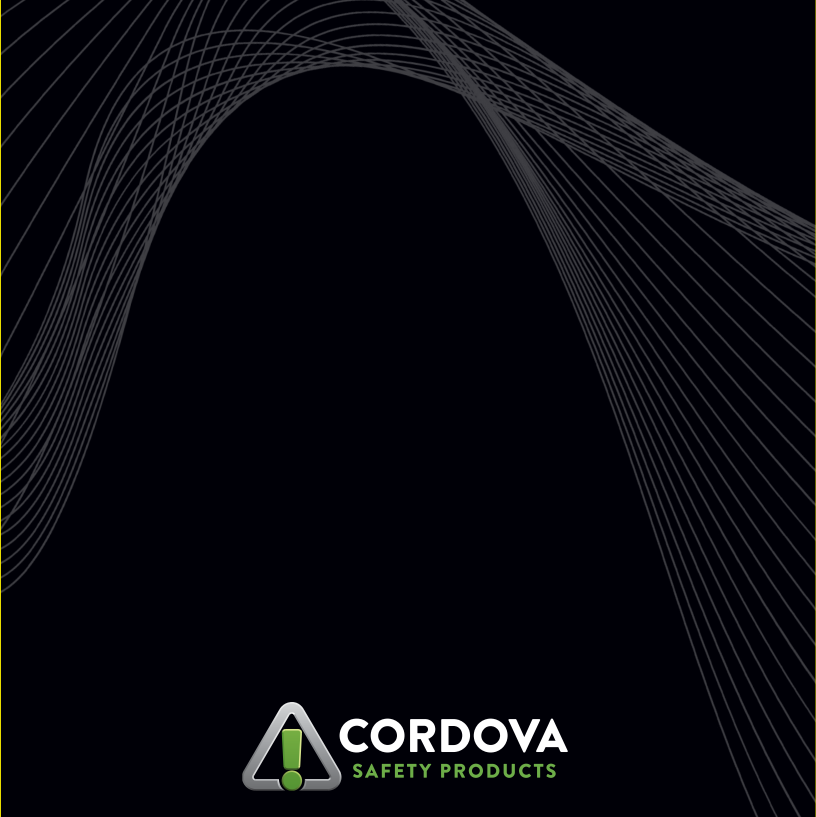
If we don't have what you need, we can find it. If we can't find it, it doesn't exist, and we can work with you to make it happen.

Generous Sampling Program See something you like? Request a sample. We'll be happy to send it your way.

Satisfaction Guaranteed

If any of our products do not meet or exceed the standard of the originally sampled item, we invite you to return it for a full refund.

Call 800-458-8763 for your custom quotes and more information on any of these services. Email: sales@cordovaisc.com



MEMPHIS HEADQUARTERS

4025 Viscount Ave. Memphis, TN 38118 Phone: 800.458.8763 Fax: 901.458.3343



www.cordovasafety.com

WEST COAST OFFICE

8449 Milliken Ave. Suite 102 Rancho Cucamonga, CA 91730 Phone 909.590.2679 Fax 909.590.3130