2024 GLOVES



enjoy safety



TYPES OF HAND PROTECTION



CUT PROTECTION Cut resistant gloves Intense cut work Long-lasting cut work Slightly sharp and long-lasting work



CHEMICAL PROTECTION Works with prolonged chemical resistance Works with occasional chemical resistance Disposable



MECHANICAL PROTECTION FOR MULTI PURPOSE WORKS Works in dry, wet and oil environment



MECHANICAL PROTECTION FOR PRECISION WORKS Works in dry environment Specific works Works in wet environment Works in oily environment



THERMAL PROTECTION Leather gloves Thermal cold works Thermal specific works

How to Identify Sizes?

Our sizes are marked with numbers as well as size initials.

6-XS 7-SM 8-MD 9-LG 10-XL 11-2X 12-XXXL

ICONS IN THIS BROCHURE



TESTING & STANDARDS

The ANSI and EN standards shown below provide a helpful guideline in assessing the gloves fabric resistance to various hazards. As industries and workplaces change and evolve, so does the need for selecting the correct protective equipment.

ANSI/ISEA 105-2016: AMERICAN NATIONAL STANDARD FOR HAND PROTECTION CLASSIFICATION

ANSI/ISEA 105-2016 is a glove standard that measures performance attributes to ensure hand protection in the workplace. Its classifications assist employers and workers to select the appropriate glove according to tasks and workplace exposures. ANSI/ISEA 105-2016 is related to provide information about Cuts, Abrasions, Chemicals, and Flame Resistance.

ANSI/ISEA 105 - 2016 CUT PROTECTION

The following table shows the glove's capability (by levels) to withstand the weight before the cut.



ANSI/ISEA 105-2016 CUT PROTECTION

MINIMUM TDM FORCE

ANSI/ISEA 138-2019: AMERICAN NATIONAL STANDARD FOR PERFORMANCE AND CLASSIFICATION FOR IMPACT RESISTANT GLOVES

ANSI/ISEA 138-2019 is a new standard that has improved methods classification to evaluate the performance of the glove's backhand protection. This test consists of dropping a 5 joules mass on the protection points of the glove. The impact's weight is measured by kilonewtons (kN) and the standard represents glove protection on a scale that goes from 1 to 3. In order to be approved to the standard, the glove needs to be tested 10 times for the fingers and 8 times for the knuckles; later with the average of the test results the glove is classified.

The following table explains the classification for Impact Resistance.

PERFORMANCE LEVEL	MEAN (kN)	ALL IMPACTS (KN)	
1	< 9 9	< 11.3	
2	< 6.5		
3	< 4	<5	
	PERFORMANCE LEVEL 1 2 3	PERFORMANCE LEVEL MEAN (kN) 1 < 9 9 2 < 6.5 3 < 4	

THE EUROPEAN STANDARDS

EN ISO 21420 D GENERAL REQUIREMENTS

The reference standard cannot be used alone, but only in combination with another standard containing protection performance requirements.

- Conform to harmlessness (pH, chrome VI levels, etc...)
- Conform to the size chart (below)
- Assess the dexterity, breathability, and comfort
- · Conform to the labeling, information and identification instructions

SIZES AS PER STANDARD EN ISO 21420						
Glove size	Palm circumference (mm)	Length (mm)				
₩►	₩	<u> </u>				
6	152	160				
7		171				
8	203	182				
9	229	192				
10	254	204				
11	279	215				
12	304	226				

STANDARDIZED LABELING/IDENTIFICATION

Each protective glove is clearly identified by a standardized label. containing the following elements:

- Our brand logo
- The product reference or the trade name
- The size
- An information tag indicating that instructions are available for the product
- The Standardized pictogram(s) with their performance ratings
- The batch number $\Pi \cap \Pi$ and/or date of manufacture.
- If applicable, the expiry date. \ge



The EN16350 standard provides additional requirements for protective gloves that are worn in areas where flammable or explosive areas exist or might be present.

Further electrostatic properties can be determined through EN1149-1 (surface electrostatic properties) or EN1149-3 (charge decay), but cannot be used for electrostatic dissipative protective gloves.

EN511 DCOLD THERMAL RISK

The EN511 standard defines the requirements and test methods for cold protection gloves from cold transmitted by convection or conduction down to -30°C (optionally up to -50°C). Cold can be from climatic conditions or industrial activity. The selection process of a cold protection glove must take into account several parameters such as ambient temperature, the health of the person, the duration of exposure, and the level of activities.

PERFORMANCE LEVELS REQUIREMENTS 1





Resistance to Convective Cold

Measurement of the thermal insulation of a glove with respect to an ambient atmosphere

PERFORMANCE Level	INTENSE ACTIVITY	AVERAGE ACTIVITY	SLOW ACTIVITY
1	-10°C ≤ T < 0°C		
2	-30°C < T	$0^{\circ}C \le T < 10^{\circ}C$	
3		-15°C < T	5°C < T
4		-30°C < T	-10°C < T



The EN407 standard specifies the test methods, the general requirements. the thermal performance and the labelling of gloves and cuffs to protect from heat and fire.

It applies to all gloves which must protect hands from heat and/or flames in any one or several of the following forms: fire, contact heat, convective heat, radiating heat, small spray of molten metal or large spray of melting metal.

PERFORMANCE LEVELS

4 🙏

REQUIREMENTS



If the product claims flammability resistance, the pictogram will be



If the product does not claim any resistance to flammability (0 or X), the pictogram will be

\sim

PERFORMANCE LEVEL	CONTACT TEMPERATURE °C	THRESHOLD TIME (second)
1	100° C	≥ 15 s
2	250° C	≥ 15 s
3	350° C	≥ 15 s
4	500° C	≥ 15 s

EN12477 🕨 WELDERS RISK

Requirements and test methods for gloves used for manual welding of metals, for cutting and related techniques. Welder gloves are ranked in two types: B when great dexterity is required (e.g.: TIG welding), and A for other welding processes.



The EN ISO374-1 standard, protective gloves against chemicals, specifies the performance requirements required for gloves for protecting users against chemical products and defines the terms to be used:

- Penetration (tested as per standard EN374-2): Diffusion of water or air, to check the impermeability, through the porosities, seams, microholes or other imperfections present in the material of the protective glove.
- Degradation (tested as per standard EN374-4): Determination of the physical resistance of materials to degradation after continuous contact with hazardous chemicals.
- Permeation (tested as per standard EN374-3 or EN16523): Process by which a chemical product diffuses through the material of a protective glove by continuous contact.

The EN ISO version of standard 374-1 introduces the concept of three types of protection against the permeation of chemicals:

- Type A: The glove gives a performance index to permeation at least equal to 2 for 6 chemical test substances taken from the list of chemicals specified in the standard.
- Type B: The glove gives a performance index to permeation at least equal to 2 for 3 chemical test substances taken from the list of chemicals specified in the standard.
- Type C: The glove gives a performance index to permeation at least equal to 1 for 1 chemical test substances taken from the list of chemicals specified in the standard.

CODE Letter	CHEMICAL PRODUCT	CAS number
А	Methanol	67-56-1
В	Acetone	67-64-1
С	Acetonitrile	75-05-8
D	Dichloromethane	75-09-2
E	Carbon disulfide	75-15-0
F	Toluene	108-88-3
G	Diethylamine	109-89-7
Н	Tetrahydrofurane	109-99-9
I	Ethyl acetate	141-78-6
J	n-Heptane	142-82-5
K	Caustic soda 40 % (NaOH or sodium hydroxide)	1310-73-2
L	Sulfuric acid 96 %	7664-93-9
М	Nitric acid 65%	7697-37-2
Ν	Acetic acid 99%	64-19-7
0	Ammonia hydroxide 25%	1336-21-6
Р	Hydrogen peroxide 30%	7722-84-1
S	Hydrofluoric acid 40%	7664-39-3
Т	Formaldehyde 37%	50-00-0

PASSAGE TIME MEASURED (MN)	PERFORMANCE INDEX TO PERMEATION
> 10 mn	1
> 30 mn	2
> 60 mn	3
> 120 mn	
> 240 mn	5
> 480 mn	



EN ISO 374-5 D AGAINST THE DANGERS OF MICRO-ORGANISMS

EN ISO 374-5 specifies the requirements and test methods for protective gloves intended to protect the user against microorganisms (mold and bacteria, potentially viruses).

Penetration of molds and bacteria (tested according to EN374-2): Test by which the water and airtightness of a glove is checked.

Penetration of viruses (tested according to method B of ISO 16604): Process that determines the resistance to penetration by bloodborne pathogens.

- Test method using Phi-X174 bacteriophage.





EXAMPLES OF APPLICATION:

The field of use is decisive because, depending on the case, the glove may have to combine several properties in order to meet the necessary protection requirements. It is therefore, very important to refer to the recommended areas of use and the results of the laboratory tests found in the instructions for use. However, it is recommended to check that the gloves are suitable for the intended purpose by carrying out tests beforehand, because the conditions at the workplace may differ from those of the standard test, depending on the temperature, abrasion and degradation.



EN ISO 18889 区 AGAINST PESTICIDE RISKS

The ISO 18889 standard specifies the performance requirements of protective gloves for pesticide operators and re-entry workers. G1 gloves are suitable when the potential risk is relatively low. These gloves are not suitable for use with concentrated pesticide formulations and/or for scenarios where mechanical risks exist.

G1 gloves are typically single use gloves.

G2 gloves are suitable when the potential risk is higher. These gloves are suitable for use with diluted as well as concentrated pesticides. G2 gloves also meet the minimum mechanical resistance requirements and are therefore suitable for activities that require gloves with minimum mechanical strength.

GR gloves provide protection only to the palm-side of the hand for a re-entry worker who is in contact with dry and partially dry pesticide residues that remain on the plant surface after pesticide application.

EN421 D AGAINST IONIZING RADIATION AND RADIOACTIVE CONTAMINATION

This standard provides requirements for protective gloves that are worn in an environment producing ionizing radiation or in an environment containing radioactive substances.



A glove protecting against radioactive contamination must be waterproof according to EN374-2.



A glove that protects against ionizing radiation must, in addition to being waterproof according to EN374-2, contain a certain amount of heavy metal such as lead.



MECHANICAL RISKS

The EN388 standard applies to all types of protective gloves with respect to physical and mechanical aggression from abrasion, cutting from puncture and tearing. Since the 2016 version of the standard, new optional performance have appeared.

PERFORMANCE LEVELS

REQUIREMENTS



_ Abrasion Resistance

Number of cycles required to damage the sample at constant speed.

TEST	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5
ABRASION RESISTANCE (NUMBER OF CYCLES)	100	500	2 000	8 000	
BLADE CUTTING RESISTANCE (index)	1,2	2,5	5,0	10,0	20
TEAR RESISTANCE (N)	10	25	50	75	
PUNCTURE RESISTANCE (N)	20	60	100	150	-

Impact resistance on the metacarpal area: if this performance is claimed, the "P" mark appears.

Marking example:	Ŀ
	4233X P

6

TEST CUT RESISTANCE EN ISO 13997 (TDM)	LEVEL A	LEVEL B	LEVEL C	LEVEL D	LEVEL E	LEVEL F
APPLIED FORCE (N)	2	5	10	15	22	30

Examples of marking:

Cut by blade, 2 test methods:

EN388 6.2. :

For low to middle risk of cutting. A circular blade on which a constant force of 5 N is applied, moves back and forth until the sample is cut. It measures the number of completed cycles and is credited with the corresponding level.

EN ISO 13997 :

For materials that blunt the blade during the EN388 6.2 test and or are particularly resistant, for high risk of cutting. A straight blade makes a single movement of 20 mm with a force of 2N, the test is repeated with a different force as many times as necessary until the sample is cut. A level corresponding to the force required to cut the sample is assigned. This method better represents the usage situations that present a high risk of cutting.



ANSI/ISEA 105 (American National Standards Institute) Classification and specifications for the protection of the hand. Part 5.11. cut resistance.

Weight necessary for a straight blade to cut the sample in a single movement.

Weight (g)	≥ 200	≥ 500	≥ 1000	≥ 1500	≥ 2200	≥ 3000	≥ 4000	≥ 5000	≥ 6000
2011 version - levels	1	2	3	4		-			
2016 version - levels	A1	A2	A3	A4	A5	A6	A7	A8	A9

EN ISO 10819 🕟 VIBRATION-REDUCING EFFECTS

The EN ISO 10819 standard specifies performance requirements for vibration attenuation through gloves. The vibration-reducing material must also satisfy thickness and consistency requirements. It should be noted that these gloves can reduce but not eliminate health risks associated with hand-transmitted vibration exposure.

Vibration transmissibility in one-third-octave frequency bands from 25 to 200Hz must be equal to or less than 0.90. The one calculated in one-third-octave frequency bands from 200 to 1250 Hz must be equal to or less than 0.60.



FOOD COMPATIBILITY IS GOVERNED BY:

Regulation (EC) N° 1935/2004 of the European Parliament and of the Council of 27th October 2004 on materials and articles intended to come into contact with foodstuffs.

Materials and articles must be manufactured in compliance with good manufacturing practice so that, under normal or foreseeable conditions of use, they do not transfer their constituents to food in quantities which could:

- Endanger human health
- Bring about an unacceptable change in the composition of the food or a deterioration in the organoleptic characteristics thereof.

Food contact of plastic materials is governed by Regulation (EU) No 10/2011 and the related requirements.

Materials PVC/Vinyl or even Latex/Nitrile gloves (unless local legislation exists) are directly subject to these regulations.

They define:

- Positives lists of authorized constituents;
- The purity criteria applicable to some of these constituents;
- Special migration limits in foodstuffs for certain constituents;
- Maximum residual quantities of some constituents in the material;
- An overall migration limit in foods.
- A limit of metal content for plastic materials and objects.

Annex III of Regulation (EU) 10/2011 provides the list of stimulants to be used for testing migration of constituents of plastic materials and articles intended to come into contact with foodstuffs:

- Aqueous foods (pH > 4.5): Stimulants A, B and C.
- Acid food (pH \leq 4.5): Stimulant B.
- Alcoholic foods (\leq 20%): Stimulant C.
- Alcoholic foods (> 20%): Stimulant D1.
- Fatty foods: Stimulants D1 and D2.
- Foods containing free surface fats: Stimulant D2.
- Dry foods: Stimulant E.





THE FIBERS

XTREMcut+

Your ally in extreme cutting conditions Association of innovative fibers that guarantee optimal cut protection



DELTAnocut

Polymer high resistance Maximum dexterity Washable: hygienic, gloves can be reused Reduced thickness: Fine touch and better breathability

Soft touch: texture provides comfort and feeling of freshness all day



HEATnocut

For maximum safety and a good contact-heat protection Cut resistance adapted to the risk High level of abrasion resistance Heat resistance up to 482°F (250°C) depending on the model



SOFTnocut

To combine safety and comfort Excellent cut resistance Maximum abrasion performance Soft fibers: High level of comfort



ECOnocut

To combine safety and affordable price Different levels of cutting resistance Good abrasion performance Economical fibers: good price





HAND PROTECTION Cut Protection

FULL CUT GLOVE RANGE



HAND PROTECTION **Cut Protection** A6



VENICUTF02

Touch XTREMcut with TPU/Nitrile Foam Coated Palm

- XTREMcut high performance fibers
- TPU/Nitrile Foam coating on palm and fingertips

XTREMcut with Nitrile Micro-Foam Coated Palm + Reinforcement

· Gritty foam Nitrile coating on palm and fingertips

• XTREMcut high performance fibers

SIZE

6-XS

7-SM

8-MD

9-LG

10-XL

11-2X

XTREMcut - Polyurethane Coated Palm + Reinforcement

• XTREMcut high performance fibers

· Polyurethane coating on palm and fingertips

PACK

12

12

12

12

12

12

• Reinforced thumb saddle

•13 gauge liner

ITEM #

VECUTF01N006

VECUTF01N007

VECUTF01N008

VECUTF01N009

VECUTF01N010

VECUTF01N011

VENICUTF03

- Touchscreen capable
- Reinforced thumb saddle
- •18 gauge liner



ITEM #	SIZE	PACK
VECUTF02GR07	7-SM	12
VECUTF02GR08	8-MD	12
VECUTF02GR09	9-LG	12
VECUTF02GR10	10-XL	12

VENICUTF01

18 gauge liner for superior cut protection



ANSI/ISEA 105



Reinforced thumb saddle





(+). Comfort and flexibility for heavy work

.

 Comfort and flexibility for heavy work

Individually bagged

Ŧ

- Individually bagged
- •4 inch (10 cm) extended cuff





4X43F

ANSI/ISEA 105 Cut Level: A6

Reinforced thumb saddle





Increased protection

- Increased lifespan
- Comfort and flexibility for heavy work
- Individually bagged
- •4 inch (10 cm) extended cuff

人 10









• Reinforced thumb saddle

ITEM #	SIZE	PACK
VECUTF03GR06	6-XS	12
VECUTF03GR07	7-SM	12
VECUTF03GR08	8-MD	12
VECUTF03GR09	9-LG	12
VECUTF03GR10	10-XL	12
VECUTF03GR11	11-2X	12









Reinforced thumb saddle

APOLLON WINTER CUT VV737 Cut Resistant With Foam Latex Coating •••••• (+) Increased breathability, • Acrylic/high performance polyethylene fibers dexterity and comfort • Ideal in cold environments down to -15°C Ideal for extreme · Foam latex coating on palm and fingertips. environments •10 gauge liner Maintains heat Individually bagged ITEM # SIZE PACK VV737JA08 8-MD 12 W737JA09 9-LG 12 W737JA10 10-XL 12 W737JA11 11-2X 12 EN 388 EN 511 **Brushed acrylic:** \$ Cold protection ANSI/ISEA 105 • Excellent comfort, XŽX 3X43E Cut Level: A5 keeps hands warm in cold conditions Foam latex coating: • Resistance to abrasion, small cuts and HVL glove: perforations Easy visual Flexibility identification at the workstation Elasticity Breathability **VENICUTDX1** DELTAnocut® Polyurethane Coating Leather (+)• Reinforced abrasion resistance Reinforcement Palm Suitable for heavy work • DELTAnocut® high performance fibers • Very soft and breathable · Polyurethane coating and cowhide on palm and material bringing comfort fingertips and dexterity Individually bagged •13 gauge liner •4 inch (10 cm) extended cuff ITEM # SIZE PACK VECUTDX1GR08 8-MD 12 VECUTDX1GR09 9-LG 12 VECUTDX1GR10 10-XL 12 VECUTDX1GR11 11-2X 12 Anatomic shape for all

day wear
Dedicated to increase precision and avoid fatigue of the nerves

EN 388

4X43D

ANSI/ISEA 105

Cut Level: A5

人 11

HAND PROTECTION **Cut Protection A**4



ANSI/ISEA 105

Cut Level: A4

EN 388 դ

3X43D





- •1st smooth Nitrile coating: impermeable to oils
- 2nd Nitrile foam coating:
- good adhesion
- Individually bagged
- •4 inch (10 cm) extended cuff



resistance

Individually bagged

• Contact heat (100°C for 15

seconds), and cut resistant

• Very good level of abrasion

 \oplus

VENICUTD04

Premium DELTAnocut Double Nitrile Coating

• DELTAnocut high performance fibers

- Double Nitrile coating for oily work
- •13 gauge liner



ITEM #	SIZE	PACK
VECUTD04N008	8-MD	12
VECUTD04N009	9-LG	12
VECUTD04N010	10-XL	12
VECUTD04N011	11-2X	12



HEATnocut Foam Nitrile Coating

- HEATnocut high performance fibers
- Foam Nitrile coating on palm and fingertips
- •13 gauge liner



ITEM #	SIZE	PACK
VECUTD01GJ07	7-SM	12
VECUTD01GJ08	8-MD	12
VECUTD01GJ09	9-LG	12
VECUTD01GJ10	10-XL	12
VECUTD01GJ11	11-2X	12









EN 407 X2XXXX 3X42D



ANSI/ISEA 105 Cut Level: A4

•••••• $(\mathbf{+})$ • Contact heat (250°C for 15

- seconds) and cut resistance
- Very good level of abrasion
- resistance
- Individually bagged



VENICUTD02

HEATnocut Latex Coating

- HEATnocut high performance fibers
 - •Latex coating
 - Rough finish for excellent grip on handled objects
- •10 gauge liner



ITEM #	SIZE	PACK
VECUTD02GJ07	7-SM	12
VECUTD02GJ08	8-MD	12
VECUTD02GJ09	9-LG	12
VECUTD02GJ10	10-XL	12



HAND PROTECTION Cut Protection A4

VENICUTD07

ECOnocut High Performance Fibers + Nitrile Coating





- ECOnocut high performance fibers
- Nitrile coating on palm and fingertips13 gauge liner

ITEM #	SIZE	PACK
VECUTD07GRG308	7-310 8-MD	4
VECUTD07GRG309	9-LG	4
VECUTD07GRG310	10-XL	4

Packs = 4 bags of 3 pairs (12 pairs total)

VENICUT54BL

DELTAnocut High Performance Fibers + Double Nitrile Coating



ITEM #	SIZE	PACK
VECUT54BL08	8-MD	12
VECUT54BL09	9-LG	12
VECUT54BL10	10-XL	12
VECUT54BL11	11-2X	12

VENICUTD08

ECOnocut Polyurethane Coating



• Comfortable • Bag of 3 pairs





• ECOnocut high performance fibers

Polyurethane coating on palm and fingertips

13 gauge liner	
----------------	--

SIZE	PACK
6-XS	4
7-SM	4
8-MD	4
9-LG	4
10-XL	4
11-2X	4
	SIZE 6-XS 7-SM 8-MD 9-LG 10-XL 11-2X

Packs = 4 bags of 3 pairs (12 pairs total)

ECONOCUTDM1

Cut Resistant Sleeve



ITEM #	SIZE	PACK
ECONOCUTDM1GR	ONE SIZE	12



HAND PROTECTION Impact & Cut A4



EOS NOCUT VV910

High Performance Polyethylene Double Nitrile Coated Palm

- PVC reinforcement on back and fingertips. Smooth Nitrile coating/foam Nitrile on palm and fingertips
- · Embossed inside reinforcement on palm
- . Kevlar® thread on all the seams
- · Flexible reinforcements for better protection against impact and pinching
- Reinforcement between the thumb and index finger and on the palm
- Protection against impact in metacarpal area. For an energy impact of 5J (EN 388), the maximum force transmitted to the back of the hand must be less than 9 kN (ANSI).
- •13 gauge liner

1kg



ITEM #	SIZE	PACK
VV910JA07	7-SM	12
VV910JA08	8-MD	12
VV910JA09	9-LG	12
VV910JA10	10-XL	12
VV910JA11	11-2X	12

EOS NOCUT WINTER VV913

High Performance Polyethylene Double Nitrile Coated Palm

- Acrylic interior support.
- PVC reinforcement on back and fingertips. Smooth Nitrile coating/foam Nitrile on palm and fingertips
- · Embossed inside reinforcement on palm
- Kevlar® thread on all the seams
- Flexible reinforcements for better protection against impact and pinching
- Reinforcement between the thumb and index finger and on the palm
- · Protection against impact in metacarpal area. For an energy impact of 5J (EN 388), the maximum force transmitted to the back of the hand must be less than 9 kN (ANSI).
- 13 gauge liner



ITEM #	SIZE	PACK
VV913JA08	8-MD	6
VV913JA09	9-LG	6
VV913JA10	10-XL	6
VV913JA11	11-2X	6



HAND PROTECTION **Cut Protection** A3

VENICUTC02

Premium Polyurethane Coating

- SOFTnocut high performance fibers
- · Polyurethane coating on palm and fingertips
- Reinforcement between the thumb and index finger
- •15 gauge liner



ITEM #	SIZE	PACK	
VECUTC02GR07	7-SM	12	
VECUTC02GR08	8-MD	12	
VECUTC02GR09	9-LG	12	
VECUTC02GR10	10-XL	12	
VECUTC02GR11	11-2X	12	

(+ Increased protection and lifespan Individually bagged

•4 inch (10 cm) extended cuff





ANSI/ISEA 105 Cut Level: A3

VENICUTC01

Premium Foam Nitrile Coating

- •SOFTnocut high performance fibers
- Foam Nitrile coating on palm and fingertips
- Reinforcement between the thumb band index finger
- •15 gauge liner



ITEM #	SIZE	PACK
VECUTC01GR07	7-SM	12
VECUTC01GR08	8-MD	12
VECUTC01GR09	9-LG	12
VECUTC01GR10	10-XL	12
VECUTC01GR11	11-2X	12



•••••





Reinforced thumb saddle





ANSI/ISEA 105 Cut Level: A3

VENICUTC03

ECOnocut Nitrile Coating

- ECOnocut high performance fibers
- Nitrile coating on palm and fingertips.
- •13 gauge liner



ITEM #	SIZE	PACK
VECUTC03GRG307	7-SM	4
VECUTC03GRG308	8-MD	4
VECUTC03GRG309	9-LG	4
VECUTC03GRG310	10-XL	4
Packs = 4 bags of 3 pairs (12 pairs total)		











ANSI/ISEA 105 Cut Level: A3



HAND PROTECTION **Cut Protection** A2/A3





- High performance
- Comfortable
- Bag of 3 pairs

Ŧ

VENICUTC04

ECOnocut Polyurethane Coating

- ECOnocut high performance fibers
- Polyurethane coating on palm and fingertips.
- •13 gauge liner



ITEM #	SIZE	PACK
VECUTC04GRG307	7-SM	4
VECUTC04GRG308	8-MD	4
VECUTC04GRG309	9-LG	4
VECUTC04GRG310	10-XL	4
VECUTC04GRG311	11-2X	4

Packs = 4 bags of 3 pairs (12 pairs total)

VENICUTB03 (VENICUT33)

ECOnocut Nitrile Coating

- •ECOnocut high performance fibers
- Nitrile coating on palm and fingertips
- •13 gauge liner



ITEM #	SIZE	PACK
VECUTB03GRG306	6-XS	4
VECUTB03GRG307	7-SM	4
VECUTB03GRG308	8-MD	4
VECUTB03GRG309	9-LG	4
VECUTB03GRG310	10-XL	4
VECUTB03GRG311	11-2X	4

Packs = 4 bags of 3 pairs (12 pairs total)

VENICUTB04 (VENICUT34)

ECOnocut Polyurethane Coating

- •ECOnocut high performance fibers
- Polyurethane coating on palm and fingertips
- •13 gauge liner



ITEM #	SIZE	PACK
VECUTB04GRG306	6-XS	4
VECUTB04GRG307	7-SM	4
VECUTB04GRG308	8-MD	4
VECUTB04GRG309	9-LG	4
VECUTB04GRG310	10-XL	4
VECUTB04GRG311	11-2X	4





ANSI/ISEA 105 Cut Level: A3

3X43B

<u>EN 388</u>

<u>EN 388</u> ß

4X42C













人 16





 $(\mathbf{+})$ Increased protection • Bag of 3 pairs

•••••

Hand protection specially designed for Electrostatic Discharge (ESD) environments



According to EN16350, electrostatic properties of protective gloves, the electrical resistance through a glove must be less than $10^{\circ} \Omega$. These gloves help protect you from the risk of explosion by dissipating (as much as possible) the electrostatic electricity naturally present in the human body. They must be used in conjunction with shoes and anti-static clothing. The user must also be grounded. The performance obtained on our gloves ensures a high level of efficiency.

VE702PESD

Anti-static Carbon/Polyester Coating/Polyurethane Coating



VE702P

Polyester/Polyurethane Palm



- •100% polyester
- Polyurethane coating on
- palm and fingertips
- 13 gauge liner

ITEM #	SIZE	PACK
VE702P06	6-XS	12
VE702P07	7-SM	12
VE702P08	8-MD	12
VE702P09	9-LG	12
VE702P10	10-XL	12
VE702P11	11-2X	12

VE702PG

VE702PESD11

Polyester/Polyurethane Palm

11-2X

12



100% polyesterPolyurethane coating on palm and fingertips

•13 gauge liner

ITEM #	SIZE	PACK
VE702PG06	6-XS	12
VE702PG07	7-SM	12
VE702PG08	8-MD	12
VE702PG09	9-LG	12
VE702PG10	10-XL	12
VE702PG11	11-2X	12

17 🙏

VE702PN Polyester/Polyurethane Palm





13 gauge liner

ITEM #	SIZE	PACK
VE702PN06	6-XS	12
VE702PN07	7-SM	12
VE702PN08	8-MD	12
VE702PN09	9-LG	12
VE702PN10	10-XL	12
VE702PN11	11-2X	12







$(\mathbf{+})$

- Increased breathability, dexterity and comfort
- Oil resistance
- Precision touch i
 - Individually bagged





Top selling style in MEP trades

VE726

Polyamide/Spandex Nitrile Micro-Foam Coating

- Polyamide/Spandex
- Nitrile Micro Foam coating on palm and fingertips
- •15 gauge liner



ITEM #	SIZE	PACK
VE726N007	7-SM	12
VE726N008	8-MD	12
VE726N009	9-LG	12
VE726N010	10-XL	12
VE726N011	11-2X	12







(+)••••••

- Environmentally friendly materials & manufacturing process
- Versatile use

- Will not leave marks or fibers on handled objects
- Reduction of perspiration
- Individually bagged





人 18

SAFE & STRONG VV811

Polyamide - Polyurea Coating

- Solvent-free coating
- Water-based polyurea: soft, breathable and abrasion resistant
- Suitable for wet, oily and dry environments
- •15 gauge liner



ITEM #	SIZE	PACK
VV811GR06	6-XS	12
W811GR07	7-SM	12
W811GR08	8-MD	12
VV811GR09	9-LG	12
VV811GR10	10-XL	12
VV811GR11	11-2X	12



VE723

Polyester/Spandex - Nitrile Foam Coating





.....

Very good mechanical performance

 Increased lifespan Very good resistance to abrasion

Individually bagged

3121X

- Polyester/Spandex
- Nitrile Foam coating on palm
- and fingertips
- •15 gauge liner

ITEM #	SIZE	PACK
VE723N007	7-SM	12
VE723N008	8-MD	12
VE723N009	9-LG	12
VE723N010	10-XL	12
VE723N011	11-2X	12

VE713

Polyamide - 3/4 Nitrile Coating



- 100% polyamide
- Double Nitrile coating on palm, fingers and half back
- •13 gauge liner

ITEM #	SIZE	PACK
VE71307	7-SM	10
VE71308	8-MD	10
VE71309	9-LG	10
VE71310	10-XL	10

VE724

Polyester/Spandex Nitrile Palm Coating + Dots



ITEM #	SIZE	PACK
VE724N007	7-SM	12
VE724N008	8-MD	12
VE724N009	9-LG	12
VE724N010	10-XL	12
VE724N011	11-2X	12

VE725

Polyester/Spandex 3/4 Nitrile Coating + Dots On Palm



- 3/4 Nitrile coating on palm, fingertips and mid back
- Nitrile dots on palm
- •15 gauge liner

人 19

ITEM #	SIZE	PACK
VE725N007	7-SM	12
VE725N008	8-MD	12
VE725N009	9-LG	12
VE725N010	10-XL	12
VE725N011	11-2X	12



















- Very soft coating allows for excellent dexterity
- Breathable coating prevents perspiration build up
- Fluorescent color provides visual identification at the workstation
- Individually bagged



..... -

- High dexterity glove
- Good grip in oily/ greasy environments
- Individually bagged

••••••

人 20

Individually

bagged

 \oplus

.....

÷

APOLLONIT VV734

Polyester/Spandex Nitrile Foam Coating

- Polyester/Spandex
- Nitrile Foam and TPU coating on palm and fingertips
- Touchscreen
- •15 gauge liner



ITEM #	SIZE	PACK
VV734JA07	7-SM	12
VV734JA08	8-MD	12
VV734JA09	9-LG	12
VV734JA10	10-XL	12
VV734JA11	11-2X	12

VE712GR Polyester/Nitrile Coating

- •100% polyester
- Nitrile coating on palm and fingertips
- •13 gauge liner



ITEM #	SIZE	PACK
VE712GR07	7-SM	10
VE712GR08	8-MD	10
VE712GR09	9-LG	10
VE712GR10	10-XL	10
VE712GR11	11-2X	10

VE722NO

Polyester/Nitrile Foam Coating

- •100% polyester
- Nitrile Foam coating on palm and fingertips
- •13 gauge liner



ITEM #	SIZE	PACK
VE722N007	7-SM	12
VE722N008	8-MD	12
VE722N009	9-LG	12
VE722N010	10-XL	12





VE733

Polyester Latex Palm Coating



ITEM #	SIZE	PAC
VE7330R07	7-SM	12
VE7330R08	8-MD	12
VE7330R09	9-LG	12
VE7330R10	10-XL	12
VE7330R11	11-2X	12

APOLLON VV733

Polyester/Foam Latex Palm Coating



• High quality 100% polyester

· Soft foam latex coating on palm and fingertips

• Breathable coating prevents perspiration build up

•13 gauge liner

ITEM #	COLOR	SIZE	PACK	ITEM #	COLOR	SIZE
VV73307	Hi Viz Yellow	7-SM	12	VV7330R07	Hi Viz Orange	7-SM
VV73308	Hi Viz Yellow	8-MD	12	VV7330R08	Hi Viz Orange	8-MD
VV73309	Hi Viz Yellow	9-LG	12	VV7330R09	Hi Viz Orange	9-LG
VV73310	Hi Viz Yellow	10-XL	12	VV7330R10	Hi Viz Orange	10-XL

VV7330R08	Hi Viz Orange	8-MD	12
VV7330R09	Hi Viz Orange	9-LG	12
W7330R10	Hi Viz Orange	10-XL	12

(+)

Increased breathability,

dexterity and comfort • Hi Viz color provides visual

Individually bagged

identification at the workstation

2121X

PACK

12

VE730

Polyester/Latex Palm Coating







Polyester

- Rough latex coating on palm and fingertips
- •10 gauge liner

ITEM #	SIZE	PACK
VE7300R08	8-MD	12
VE7300R09	9-LG	12
VE7300R10	10-XL	12
VE7300R11	11-2X	12

VE630

Polyester/Latex Palm Coating



- 100% polyester
- ·Latex coating on palm and fingertips
- •13 gauge liner

ITEM #	SIZE	PACK
VE630GR07	7-SM	12
VE630GR08	8-MD	12
VE630GR09	9-LG	12
VE630GR10	10-XL	12

244-510 Latex Crinkle Coating String Knit



• Seamless cotton/polyester string knit • Latex coated palm and fingertips

•10 gauge liner

ITEM #	SIZE	PACK
14404	7-SM	12
14405	8-MD	12
14406	9-LG	12
14407	10-XL	12



HAND PROTECTION Thermal & Oil





Acrylic liner EN 407

EN 511



(+)

- First smooth Nitrile coating:
- Oil permeability
- Second foam Nitrile coating:
- Good grip
- Individually bagged



WET & DRY VV636BL

Polyamide - Nitrile Coated Glove Nitrile Foam Coated Palm

- · Double Nitrile coating for work in oil environments
- Full Nitrile coated glove
- 100% polyamide support
- •15 gauge liner



ITEM #	SIZE	PACK
VV636BL07	7-SM	12
VV636BL08	8-MD	12
VV636BL09	9-LG	12
VV636BL10	10-XL	12

THRYM VV736

Acrylic Polyamide - Latex Coated Glove + Foam Latex Coated Palm

- Inside liner: 100% acrylic 10 gauge
 Outside liner: 100% polyamide 15 gauge
- Full latex coated glove
- · Second foam latex coating on palm and fingertips



ITEM #	SIZE	PACK
VV736BL09	9-LG	12
VV736BL10	10-XL	12
VV736BL11	11-2X	12

HERCULE VV750

High Comfort Knitted Acrylic/ **Polyamid Glove**

- Inside liner: 100% acrylic 7 gauge Outside liner: 100% polyamide 13 gauge
- 3/4 foam Nitrile coating on palm, fingers and half back Cold protection





ITEM #	SIZE	PACK
VV750N009	9-LG	10
VV750N010	10-XL	10

Comfortable

(†)

Individually bagged



•••••• $(\mathbf{+})$

- · Ideal in cold environments down to -15°F
- Comfortable fit
- Heat preservation (interior acrylic support) to glove interior
- High dexterity (outer polyamide support)
- Individually bagged

• Full protection of the fingers

against cold and water • Ideal in cold environments down

- to -30°C
- Maintains warmth during outdoor work



HAND PROTECTION Chemical

NITREX VE801

Cotton Flock Nitrile

- Nitrile with cotton flock lining
- Thickness: 0.40 mm
- Embossed palm and fingers
- Silicone free



ITEM #	SIZE	PACK
VE801VE07	7-SM	12
VE801VE08	8-MD	12
VE801VE09	9-LG	12
VE801VE10	10-XL	12
VE801VE11	11-2X	12



- Absorbs perspiration • Ideal for the automotive industry
- Does not leave marks or smudges on handled objects

13 in 33 cm

.....

-Individually bagged





and fingers



CHEMSAFE VV835

Nitrile Polyamide

- Double Nitrile coating on polyamide lining
- Thickness: 1.15 mm on cuff 1.30 mm on palm



ITEM #	SIZE	PACK
VV835VE08	8-MD	6
VV835VE09	9-LG	6
VV835VE10	10-XL	6
VV835VE11	11-2X	6



Scan for our Chemical Gloves Database & search "Chemsafe VV835" for more info.

••••• (+) • Very good grip

- Good resistance to abrasion
- Comfortable fit
- Individually bagged





Rough finish Nitrile palm

HAND PROTECTION Chemical

人 24

HAND PROTECTION **Mechanics & Leather**

FCN29 Cowhide Grain Leather Palm/Split Back

- Cowhide grain leather palm
- Cowhide split leather back
- Full index

ITEM #	SIZE	PACK
FCN2908	8-MD	12
FCN2909	9-LG	12
FCN2910	10-XL	12
FCN2911	11-2X	12

FBN49 Cowhide Grain Leather

- Cowhide full grain leather • Thickness: 0.90mm to 1.10mm

ITEM #	SIZE	PACK
FBN4907	7-SM	12
FBN4908	8-MD	12
FBN4909	9-LG	12
FBN4910	10-XL	12
FBN4911	11-2X	12

DS202RP

Top Quality Cowhide Docker

- · Cowhide split leather with cotton canvas lining
- · Canvas back with leather reinforcement

ITEM #	SIZE	PACK
DS202RP	10-XL	12

CA615K

Heat Resistant Leather Welder's Glove/Kevlar® Sewn

- High quality heat resistant split leather
- Cuff with canvas lining
- Kevlar® Technology sewn
- •Length: 35 cm

ITEM #	SIZE	PACK
CA615K	10-XL	12

Cowhide/Textile Docker

· Cowhide split leather · Canvas back with leather

- reinforcement
- Reinforced canvas cuff

ITEM #	SIZE	PACK
DC103	10-XL	12

Reinforced canvas cuff

ITEM #	SIZE	PACK
DS202RP	10-XL	12

🔔 25

HAND PROTECTION Knit & Jersey

343-310

Dotted Palm String Knit

ITEM #	SIZE	PACK
14413	7-SM	12
28896	8-MD	12
14414	9-LG	12
28897	10-XL	12

CALIFORNIA PROP 65

- WARNING: Cancer and Reproductive Harm
- ADVERTENCIA: Cáncer y Daño Reproductivo
- AVERTISSEMENT: Cancer et Troubles de l'appareil reproducteur

www.P65Warnings.ca.gov

346-050

Cotton/Poly Knit

- Multifunctional • Comfortable

• Cotton/polyester blend

• Ambidextrous (reversible)

• Use as glove or glove liner

ITEM #	SIZE	PACK
28898	7-SM	12
14409	8-MD	12
14410	9-LG	12
28899	10-XL	12

336-010

• Single-ply cotton/poly jersey

- Clute cut
- Knit wrist
- One size fits most (Men's sizing)

ITEM #	SIZE	PACK
14430	9-LG	12

NATIONAL SALES

Ken White National Sales Director Email: kwhite@e-erb.com Cell Phone: (720) 486-8398

Roy Brown

National Account Manager Email: rbrown@e-erb.com Cell Phone: (515) 229-6646

Pat Conry

National Account Manager Email: pconry@e-erb.com Cell Phone: (480) 404-1159

Angie Hughes

Sales Support Email: ahughes@e-erb.com Cell Phone: (253) 254-8848

OK

ТΧ

AR

Regional Sales Managers/Customer Service Reps

ERB/Delta Plus Sales Managers & Customer Service Reps

Dwayne Smith Mid-Atlantic Email: dsmith@e-erb.com Cell Phone: (704) 207-7527

Joanna Garmon Customer Service Rep Email: jgarmon@e-erb.com

Sean Murphy South East Email: smurphy@e-erb.com Cell Phone: (770) 570-9594

Amber Lavigne Customer Service Rep Email: alavigne@e-erb.com

David Lee Gulf Coast East Email: dlee@e-erb.com Cell Phone: (318) 312-9843

Jennifer Wright Customer Service Rep Email: jwright@e-erb.com

Mitch Wilson Great Lakes Email: mwilson@e-erb.com Cell Phone: (317) 607-1119

Elizabeth Schwartz Customer Service Rep Email: eschwartz@e-erb.com

Safety Map

Larry Fadgen North East Email: Ifadgen@e-erb.com Cell Phone: (445) 289-0203

ΑZ

ні 🕨

NM

Lisa Bywaters Customer Service Rep Email: lbywaters@e-erb.com

Ben Durocher North Central Email: bdurocher@e-erb.com Cell Phone: (715) 410-8147

Jena Wilhoite Customer Service Rep Email: jwilhoite@e-erb.com

TBD Gulf Coast West Email: TBD Cell Phone: TBD

Jennifer Wright Customer Service Rep Email: jwright@e-erb.com

TΝ

AL

LAMS

Robbie Greer North West Email: rgreer@e-erb.com Cell Phone: (720) 921-1150

NC

SC

GA

DC

Amber Lavigne Customer Service Rep Email: alavigne@e-erb.com

Anthony Quayle Pacific North West Email: aquayle@e-erb.com Cell Phone: (775) 842-6452

Jena Wilhoite Customer Service Rep Email: jwilhoite@e-erb.com

Richard Kreimann Western

Email: rkreimann@e-erb.com Cell Phone: (909) 313-1718

Jena Wilhoite Customer Service Rep Email: jwilhoite@e-erb.com

