



A645
EN388:4544



G-TEK 16-570
EN388:4542



VETCUT58
EN388:4543



G-TEK 19-D322
EN388:4442



VECUT50
EN388:4542
EN407:X2XXXX



KV300
ASTM F1790-97
ANSI/ISEA 105-2003



591 KEV
EN388:4342



OR656
EN388:4342



KPG10
EN388:154X
EN407:42XXXX



GMC



S00KM181



A655
EN388 2.5.4.X



581 ADVANCE
EN388:3121



MAXIFLEX ULTIMATE
EN388:4131



VE713
EN388:4121



POWERGRAB PLUS
EN388:3242



TP169
EN388:2131



POWERGRAB THERMO
EN288:2231
en511:01x



A120
EN388:4131



ActivGrip 503
EN388:4141



VE730
EN388:2242



ACTIVGRAP 566
EN388:4131



NI155
EN388:4211



NI170
EN388:4211



FCN29
en388:2121



GOAT SKIN GLOVE



DC103
EN388:4223



A230
EN388:4223
EN420
EN407:43XXXX



DENIM GLOVE



COTTON T-SHIRT
GLOVE



COTTON KNITTED
GLOVE



925F(x)



CESTUS M-TEK



42-474
EN388:2241
EN407:XSXXX



T250WAL12



S10



DJXG395



S02RA18102



EN388:154X
EN407:42XXXX



30000



10000



20000



CLASS 100



VE509
EN388:4110
EN374-3:ABCJ



VE802
EN388:4101
EN374-3:AJK



37-175
EN388:4101
EN374:JKL



37-165
EN388:4102
EN374:AKL



37-185
EN388:4102
EN374:AKL



VE210
EN388:1010
EN374-3:ABK



VE920BL
EN388:4121
EN407:X1XXX
EN374-3:AKL



OR 656
EN388:4121
EN374-3:AJK



PVC27



PVC35



ELSEC
EN60903:2003+SC2:2005



MA
EN511
EN420
EN388



EB
EN511
EN420
EN388



CA42/CE48
EN511
EN340
EN342
EN388



700010 BW-BLACK
EN659:2008



EN388:3133
EN407:413X4X
EN12477



GREEN WELDING
GLOVE



GREY WELDING
GLOVE



GLOVE CLIP/
CATCHER



UPW1L



UPW30ML

PortWest A645 Nitrile Cut 5 Gloves



- ◆ Maximum cut protection
- ◆ Superb abrasion and tear resistance
- ◆ Nitrile foam coating for excellent grip in wet and dry conditions
- ◆ Palm dipped to increase dexterity and ventilation
- ◆ 100% Breathable seamless liner
- ◆ HDPE, Glass fiber, Foam Nitrile
- ◆ 13 gauge liner for perfect fit

- ◆ EN388:4544 Approved



PIP G-Tek 16-570 Polykor PU Cut 5 Gloves



- ◆ Seamless construction offers increased comfort and breathability
PolyKor™ shell is lightweight and provides excellent dexterity, tactile sensitivity and cut resistance
- ◆ Water-based Polyurethane coated palm and fingertips for great abrasion resistance, puncture resistance and outstanding wet/dry grip
- ◆ Knit wrist helps prevent dirt and debris from entering the glove
- ◆ Compliant with FDA Part 177 - Indirect food activities
- ◆ Touchscreen compatible

- ◆ EN388:4542 Approved



Delta Plus VETCUT58 PU Cut 5 Gloves



- ◆ ECONOCUT® high performance polyethylene fibre
- ◆ Polyurethane coating on palm and fingertips
Elastic cuff 6 cm, Gauge 13
- ◆ Protective gloves against mechanical risks

- ◆ EN388:4543 Approved





PIP G-TEK 19-D322 PU Dyneema Cut 4 Gloves

- ◆ Seamless construction offers increased comfort and breathability
- ◆ Dyneema® Diamond blended shell is lightweight and provides excellent dexterity, tactile sensitivity and cut resistance
- ◆ Polyurethane coated palm for great abrasion resistance, excellent puncture resistance and outstanding wet/dry grip
- ◆ Knit wrist helps prevent dirt and debris from entering the glove

- ◆ EN388:4442 Approved
- ◆ ASTM F2992-15 ANSI Cut Level A3
- ◆ ASTM F1790-05 ANSI Cut Level 3



Delta Plus VECUT50 TAEKI®

- ◆ Seamless knitted glove with TAEKI® 5 High performance polyethylene fibre
- ◆ Cut level 5 leather palm glove
- ◆ Cowhide on the palm and fingertips
- ◆ Excellent cut resistance
- ◆ Heat resistance up to 250°C
- ◆ Maximum abrasion performance
- ◆ Ideal for heavy work

- ◆ EN388:4543 Approved
- ◆ EN407:X2XXXX Approved



Atlas Tuff Coat II KV300 Cut Resistant Gloves

- ◆ Kevlar is 5x stronger than steel on an equal weight basis
- ◆ Gloves have good cut and abrasion protection in hazardous applications
- ◆ 10-cut medium-weight seamless knit liner
- ◆ Natural rubber palm and fingertip coating provides excellent grip and flexibility

- ◆ ANSI Level 3 cut resistance
- ◆ ASTM F1790-97 Approved
- ◆ ANSI/ISEA 105-2005

Towa ActivGrip™ Advance KEV Nitrile Cut 3 Gloves



TOWA

- ◆ Coated with durable Nitrile MicroFinish®
- ◆ 13-gauge seamless Kevlar® line allows hand ventilation
- ◆ Excellent flexibility to minimize hand fatigue and thereby increase productivity
- ◆ Advance KEV allows glove to be used on dry or slippery surface
- ◆ Outstanding cut resistance
- ◆ Excellent grip performance
- ◆ Oil resistance.
- ◆
- ◆ EN388:4342 Approved
- ◆

Delta Plus KPG10 250°C Heat Resistant Kevlar® Glove



DELTA PLUS

Knitted Kevlar® gauge 7:

- ◆ Optimal cut performance and good resistance to heat
- ◆ Excellent balance between heat resistance and dexterity
- ◆ Ambidextrous
- ◆ Washable
- ◆ 10-cm knitted wrist: Better vein protection
- ◆ EN388:154X Approved
- ◆ EN407:42XXXX Approved

Manulutex GCM 100% STAINLESS STEEL METAL MESH GLOVE



Manulutex
France

- ◆ Great protection for boning operations, cutting operations with hand knives or motorized knives and scissor
- ◆ Patented closing system with an ultraflat stainless steel spring firmly attached to the rings of the metal mesh glove
- ◆ System also ensures a perfect fasten day after day
- ◆ Metal mesh glove acts as a knit glove and fits all morphologies, making it easy to put on and to take off
- ◆ 100% stainless steel metal mesh gloves resistant to cleaning and disinfecting products
- ◆ Sold in Single
- ◆ Compliant with requirements of the following standards:
ISO 13999-1, NF EN 1082-1, NF EN 14328 and NF EN 1811

Kevlar® Knit Sleeves S00KN18



- ◆ Slide on cut protection for arms
- ◆ Made from Two-Ply Kevlar® Knit
- ◆ Provides cut resistance
- ◆ Stretches for a comfortable fit.
- ◆ Thumbhole option for more coverage.
- ◆ Standards & Testing: ASTM F1790-97 Cut Grams: 1443 grams, ANSI/ISEA 105-2011, Cut resistance: Level 3, Puncture Resistance: Level 5, Abrasion Resistance: Level 2
- ◆ Applications: Glass Manufacturing, Window Manufacturing, Glazier, Industrial Manufacturing, Flat Glass Industry, Sheet Metal Industry, Recycling Industry.



PortWest A655 Sabre Lite 5 Cut 5 Gloves

- ◆ Combining maximum cut level 5 resistance with the ultimate in dexterity and comfort when working with sharp knives
- ◆ Sold in single
- ◆ EN388 2.5.4.X CE Food Safe Approved



Towa 581 ActivGrip™ Advance

Oil Grip Performance Excellence - The New Standard

ActivGrip™ Advance takes Towa's already impressive line of premium industrial gloves a step further into the future

Tremendous comfort and dexterity

The Advance is specifically designed to provide maximum "all-around" performance for slippery-grip applications in non-hazardous chemical environments

Strong platform from punctures and abrasion

Oil does not penetrate the gloves like foam nitrile styles

A soft yet durable nitrile coating technology adheres to virtually any dry, slippery or oil surface

13-gauge seamless nylon liner and "open back styling" provide excellent coolness and flexibility, which minimize hand fatigue, thus increasing productivity

Seamless openback nylon liner for comfort and better fit

Applications:

Automotive, Machine operation, Shipping handling, General purpose, Assembly, Oily material handling, Gardening, Maintenance

FEATURE

Oil Resistant

Unlike similar gloves available in the market, ActivGrip™ Advance offers more promising protection to oil penetration. Double coated surface keeps hands clean for oily material handling.

Confidence

With MicroFinish technology, the Advance promises its performance under dry, wet conditions.

Comfort

A 13-gauge seamless liner and ergonomic design assure a maximum comfort and minimum hand fatigue.

PERFORMANCE PROPERTIES

EN388:3121

Abrasion	0	1	2	3	4	5
Cut	0	1	2	3	4	5
Tear	0	1	2	3	4	5
Puncture	0	1	2	3	4	5

TECHNICAL DATA

Material	Nitril			
Sizes	S	M	L	XL
Liner	13-Gauge	Seamless	Nylon	
Length	-			
Color	Purple & Black			
Size & Hem Color	7/S	8/M	9/L	10/XL

TOWA

MicroFinish



PPE
DISTRIBUTION

Maxiflex® Ultimate 34-874 Nitrile Gloves

Applications:

DIY, Finishing and inspection, Gardening, Handling of small components, Primary, Secondary and final assembly, Maintenance, Logistics and warehousing, Using tools and instruments, Wiring operations.

GripTech® Technology Platform

◆ Optimized grip delivered through our micro-cup finish allows for a controlled grip

MaxiFlex® Ultimate™

◆ Designed and developed as a breathable glove



DuraTech® Technology Platform

- ◆ MaxiFlex® has outstanding durability withstanding 18,000 abrasive cycles per millimetre thanks to the use of the DuraTech® coating technology in the coating construction.
- ◆ Per millimetre of coating MaxiFlex® has over twice the resistance of another oher gloves in its class.

AirTech® Technology Platform

- ◆ Patented micro-foam nitril coating offers 360° breathability, making it the most breathable glove on the market today

ErgoTech® Technology Platform

- ◆ 25% thinner than most foam nitrile gloves on the market whilst offering twice the mechanical performance
- ◆ Form, fit and feel mimics the “hand at rest”, reducing hand fatigue and increasing comfort

HandCare® Technology Platform



◆ All ingredient used in the manufacturing and construction of this product are compliant with the REACH legislation



◆ This glove has been laundered prior to final packaging making it clean and safe for use



◆ The Oeko-Tex® Association has evaluated and certified this product as skin safe from the second it comes into contact with skin



◆ The Skin Health Alliance has awarded professional dematological accerditation following review of the scientific dossier behind this product

PERFORMANCE PROPERTIES

	EN388:4131					
Abrasion	0	1	2	3	4	5
Cut	0	1	2	3	4	5
Tear	0	1	2	3	4	5
Puncture	0	1	2	3	4	5

TECHNICAL DATA

Material	Seamless nylon with Lycra® liner; micro-foam nitrile coating
Color	Grey with Black
Cuff Style	Continuous Knit
Sizes	M,L,XL
Packaging	12 per dozen, 12 dozen per case
Case	19.7" x 11.6" x 10.6" / 50cm x 29.5cm x 27cm
Case Weight	M: 15.0lbs / 6.8kg L: 15.7lbs / 7.1kg XL: 16.3lbs / 7.4kg



Venitex VE713 Double Nitrile Palm and Knuckle Coated Glove



- ◆ Seamless polyamide knitted work and safety glove with double nitrile coated on palm and finger gauge 13
- ◆ Elasticated wrist with high nitrile coating
- ◆ Increased protection of fingers
- ◆ Increased protection against oils
- ◆ Increased strength at joints longevity
- ◆ Increased dexterity, breathability and abrasion resistance.

◆ Applications: Automobile and aviation industry. Precision mechanics. Delicate handling. Handling of oily parts.

◆ EN388:4121 Approved



PowerGrab® Plus Latex Palm Coat Gloves



- ◆ Proteins, chemical substances, and odor are leached from PowerGrab® series to minimize allergic reactions
- ◆ Safety Extra coating of thumb area assures the most important aspect safety
- ◆ Grip Performance Revolutionary MicroFinish promises outstanding wet and dry handling
- ◆ Comfort A 10-gauge seamless liner and ergonomic design assure a maximum comfort and minimum hand fatigue

◆ EN388:3242 Approved



Delta Plus TP169 Dotted Gloves



- ◆ Seamless, good abrasion and tear resistance
- ◆ 65% polyester 35% cotton
- ◆ Excellent dexterity
- ◆ Comfortable gloves
- ◆ PVC dots grip-pattern on palm
- ◆ Good grip on objects
- ◆ Come in a pack of 12 pairs of glove.

◆ EN388:2131 Approved



PowerGrab® Thermo Latex Palm Coat Gloves



TOWA

- ◆ Latex coated palm with micro finish technology
- ◆ 10 gauge seamless napped acrylic liner for warmth, suitable for cold weather protection and cold rooms
- ◆ Good cut and tear resistance
- ◆ Fully coated thumb for extra protection
- ◆ Excellent grip in wet and dry conditions

- ◆ EN388:2231 Approved
- ◆ EN511:01X Approved

PortWest A120 PU Palm Coat Gloves



- ◆ Work glove offering breathability and dexterity for intricate tasks
- ◆ EN388:4131 Approved

Towa ActivGrip 503 Nitrile Full Coat Gloves



TOWA

- ◆ ActivGrip™ 503 is specifically designed for the working environment where 360° hand protection from mechanical hazard is required
- ◆ A combination of a 13-gauge seamless liner and nylon jersey cuff enable the glove to fit perfectly wearer's hands, increasing productivity
- ◆ A soft yet durable nitrile coating technology, MicroFinish®, adheres to virtually any dry, wet and oil surface

- ◆ EN388:4141



Venitex VE730 Orange Latex Palm Coated w/ Crinkle Finish

- ◆ Cotton and polyester knitted glove with gripped latex coating on palm and fingers
- ◆ Elastic fitting and ventilated back
- ◆ Applications: Heavy work construction, outdoors, and services
- ◆ EN388:2242 Approved



DELTAPLUS



Towa AG566 ActivGrip™ Full Nitrile Coated Glove w/ Microfinish

- ◆ Specifically designed for the working environment where 360° hand protection from mechanical hazards is required
- ◆ 13-gauge seamless liner offers flexibility and durability, thus increasing productivity and safety
- ◆ A soft durable nitrile coating technology "MicroFinish®" adheres to virtually any dry or slippery surface.
- ◆ EN388:4131 Approved

TOWA



Venitex NI155 Heavy weight Nitrile Fully Coated Knitwrist Glove

- ◆ Venitex NI155 full coated nitrile safety work glove on jersey cotton support
- ◆ Ventilated back and ribbed cuff
- ◆ Thickness: 1.40mm to 1.60mm
- ◆ Very good abrasion resistance
- ◆ Comfortable fabric support
- ◆ Heat insulation, good dexterity
- ◆ Flexible and has a very long service life
- ◆ Applications: Mechanics, packaging, handling oiled mechanical parts, metal working, forestry operations, handling construction materials, mining industry.
- ◆ EN388:4211 Approved



DELTAPLUS



Venitex NI170 Heavyweight Nitrile Palm Coated Safety Cuff Glove

- ◆ Assured performance in oily and greasy environments
- ◆ Ideal choice for safe handling of oiled mechanical parts
- ◆ Provides maximum level of protection from abrasion risks and good cut resistance to EN388
- ◆ Comfortable cotton support lining is nitrile dipped for excellent grip and long service life
- ◆ 6cm canvas safety cuff provides wrist protection and prevents clothing from being soiled or snagged
- ◆ Resistant to perforation and tears, provides good dexterity to EN420:2003.
- ◆ EN388:2242 Approved



DELTAPLUS



Delta Plus FCN29 Full Grain Palm and Split Back Leather Drive's Glove

- ◆ Leather cowhide glove
 - ◆ American type
 - ◆ Wing thumb and palm with index return (reinforced index finger)
 - ◆ Elastic at back with red binding at cuff
 - ◆ Palm and full index made in grain leather
 - ◆ Back of glove and thumb made in split leather
- ◆ Applications: Handling of hand tools and portable electric tools, Erection and assembly work, Storage, Maintenance and upkeep.
- ◆ EN388:2121 Approved



Standard Denim Rigger Glove

- ◆ Economic all rounder glove.
- ◆ Durable leather palm, fingertips and knuckle bars.



Goat Skin Driver's Gloves

- ◆ Goatskin leather contains a high lanolin content that enhances comfort and prevents dryness and skin sensitivity
 - ◆ It offers abrasion resistance, durability and dexterity
- ◆ Applications: Automotive industries, general mechanics, maintenance, applications requiring multipurpose hand protection

EN388:3122 Approved



Cotton T-Shirt Glove

- ◆ Ideal general-purpose work gloves, especially for parts-handling and general maintenance
 - ◆ The cotton is cool and comfortable and the glove launders extremely well
- ◆ Applications: General Maintenance
- ◆ EN388:4132 Approved



Cotton Knitted Glove (600Grams/M2)

- ◆ General-purpose work gloves, especially for parts-handling and general maintenance.
- ◆ The cotton/poly blend is cool and comfortable and the glove launders extremely well.
- ◆ Applications: Parts Handling, General Maintenance



Delta Plus DC103 Cowhide Split Leather Rigger Glove

- ◆ Docker's glove
- ◆ American cut
- ◆ Cowhide palm, artery protection, finger tips and back reinforcement
- ◆ Cotton cloth back and cuff, elasticated back, piping on thumb and palm
- ◆ General use reinforced mechanical protection gloves
- ◆ Reinforced seams, safety cuff
- ◆ Applications: Storage, Warehousing, General handling, Case and crate handling, Dock work, Transportation jobs
- ◆ EN388:4223 Approved



PortWest A230 Double Palm Rigger Glove

- ◆ Superb abrasion and tear resistance
- ◆ Additional reinforce protection on palm and forefinger areas
- ◆ For use in construction, landscaping, agriculture and forestry
- ◆ Knuckle back protection
- ◆ Cotton backing for breathability
- ◆ EN420, EN388:4223, EN407:43XXXX Approved





Ergodyne ProFlex® 925F(x) Standard Dorsal Impact-Reducing Gloves

- ◆ Maximum impact protection and full coverage
- ◆ Durability and grip in the toughest conditions
- ◆ Full TPR armor + technical foam for max protection
- ◆ Hi-Vis AX Suede™ + non-slip dot gripping palm
- ◆ Armortex®-reinforced thumb saddle and index finger Hi-vis breathable mesh construction
- ◆ Padded neoprene cuff with reflective binding,
- ◆ Pull-on tab with ID space to write wearer's name, EN 388: 4121XP, Patented
- ◆ Application: Oil/Gas Drilling, Extraction and Refining, Mining, Demolition, Heavy Construction, Cargo Handling, Ironwork, General Maintenance



Cestus M-TEK

- ◆ Synthetic leather palm gives textile dexterity and protects against abrasions and minor lacerations, it is oil resistant
- ◆ Adjustable TPR/Velcro strap ensures snug fit while preventing debris entry
- ◆ Double-stitched kevlar design adds durability and longevity to high-wear areas
- ◆ Lightweight, form-fitting fabric makes the glove comfortable and breathable, and fits snugly when in use
- ◆ Reinforced saddle extra padding and protection for one of the highest wear points
- ◆ Hand washable makes cleaning simple and also helps reinforce the glove toughness
- ◆ Touch screen compatible
- ◆ Applications: Multipurpose, Automotive, Maintenance & Repair, Light Construction, DIY, Home Improvement

NSA G51ZPVB14F Zetex Plus Gloves 1000°C Heat Resistant



This glove is made with Zetex Plus™ (40oz) which is a coated, high-temperature fibreglass cloth with high durability. It can take temperatures of up to 1000°C on an intermittent basis. As with all high heat gloves, it is not recommended maintain contact with a high temperature surface for a long period of time. Maintaining contact will allow heat to transfer through the glove quickly.



Ansell42-474 Crusader Flex Gauntlet 200°C Heat Resistant



- ◆ Superior heat resistance with complete protection for hand and wrist
- ◆ Designed for intermittent handling of dry hot objects up to 200°C/400°F
- ◆ Provides resistance to cuts and abrasion
- ◆ Enhances grip on dry and oily surfaces
- ◆ Comfortable and flexible: sweat absorbent nonwoven felt inner liner

◆ Applications: Industrial Gloves, Heat, Heavy Duty.

◆ EN388:2241, EN407:X2XXX



Tempo T250WAL - Leather WAL Glove 250° Heat Resistant



- ◆ WAL GLOVE wool lined with internal aluminized palm liner Gunn cut
- ◆ Specially formulated high heat leather
- ◆ Can be used alone or in conjunction with T10, T65, S10, S15, S65, SP10, SP15, SP65, SV65, SG100, or SS200 cover shield.



Tempo S10 - Slip Over Shield



- ◆ Tempo Shield (Unlined Covers) For Gloves & Mittens
- ◆ Slip Over Shield Reversible





Rayon Back Glove with Leather Palm, Aluminized Back/Green Palm

- ◆ 13" Aluminized Rayon Back Glove with Leather Palm
- ◆ High heat hand protection glove features a winged thumb and a knitted wool/cotton liner
- ◆ ANSI/ISEA 105 Conductive Heat Level 2 at 285°F.



NATIONAL
SAFETY APPAREL®



NSA S02RA18102 Aluminised Sleeves

- ◆ Snap wrist closure and open top (18")
- ◆ Snap wrist closure and cross over leather shoulder strap (21"-23")
- ◆ Protection from radiant heat, sparks, and molten metal splash hazards
- ◆ Applications: High heat exposure, Molten Metal Applications, Furnace Maintenance, Steel Mills, Metal Industries



NATIONAL
SAFETY APPAREL®



Delta Plus KPG10 250°C Heat Resistant Kevlar® Glove

Knitted Kevlar® gauge 7:

- ◆ Optimal cut performance and good resistance to heat
- ◆ Excellent balance between heat resistance and dexterity
- ◆ Ambidextrous
- ◆ Washable
- ◆ 10-cm knitted wrist: Better vein protection
- ◆ EN388:154X Approved
- ◆ EN407:42XXXX Approved



DELTA PLUS



Shamrock 30000

- ◆ Powder-free Textured Disposable Nitrile Gloves
- ◆ 100% Latex Free
- ◆ Free Nitrile Exam Glove provides excellent chemical splash resistance and puncture resistance
- ◆ Provides exceptional elasticity and strength
- ◆ Comfortable to wear for extended use
- ◆ Has a textured grip for use in wet and dry conditions



Shamrock 10000

- ◆ Powder-Free Textured Disposable Latex Gloves
- ◆ Free exam glove provides exceptional comfort and quality at a competitive price point without sacrificing consistent dependability
- ◆ This glove has a micro-textured grip and a precise fit providing reduced hand fatigue



Shamrock 20000

- ◆ Powder-free Clear Disposable Vinyl Gloves
- ◆ Most economical exam glove that provides durable protection for routine medical tasks
- ◆ Glove is DEHP and latex free, soft, comfortable and is an effective barrier to biological pathogens



Cleanroom Class 100

- ◆ Powder-free Disposable Nitrile Gloves
- ◆ Laundered with 0.2 micron filtered high resistivity
- ◆ DI water and packed in cleanroom environment
- ◆ No natural rubber latex protein, silicone oil, amide, phthalates esters and plasticizers
- ◆ Possess superior tactile, puncture resistant and antistatic properties
- ◆ Available in 9" and 12" lengths
- ◆ 100pcs/bag, 10bags/carton



Venitex Toutravo VE509 Neoprene Glove

- ◆ Chemical Resistant
- ◆ Manufactured from cotton flock lined, heavy weight, black neoprene
- ◆ Excellent resistance to abrasion and chemicals
- ◆ 30cm/12" length and feature a textured palm and fingers helping to provide
- ◆ excellent grip and slip resistance
- ◆ Applications: Chemical handling, Industrial maintenance, Work with fertilizers, Cleaning, Adhesive manufacture
- ◆ EN388:4110, EN374-3: ABCIJ Approved



Venitex Nitre802 Flock-lined 13" Nitrile Glove

- ◆ 100% Nitrile glove finishing coated free of silicone
- ◆ Cotton flock lining, Grip-pattern palm and fingers with straight cuff
- ◆ Chlorinated outside and it is waterproof
- ◆ Excellent chemical resistance, good abrasion resistance and slip resistance
- ◆ Flexible and Dexterity
- ◆ Applications: Chemical and engineering industries, Metal treatment and degreasing, Food and agricultural industries, Dairies, Automotive industry, Print shops, Paint and varnish manufacturing
- ◆ EN388:4101, EN374-3: AJK Approved



Ansell Sol-Vex 37-175 Flock-lined 13" Nitrile Glove

- ◆ High performance nitrile compound provides an outstanding combination of chemical resistance and strength
- ◆ Offers superior snag, puncture and abrasion protection over rubber or neoprene gloves
- ◆ Suitable for heavy-duty cleaning applications
- ◆ High levels of flexibility, comfort and dexterity
- ◆ Won't swell, weaken or degrade, and does not promote contact dermatitis
- ◆ All Sol-Vex gloves comply with FDA food handling requirements (21 CFR 177.2600)
- ◆ Length: 13", Thickness: 15mils.
- ◆ EN388:4101, EN374-JKL Approved



Ansell

Ansell Sol-Vex 37-165 Unlined 15" Nitrile Glove

- ◆ High performance nitrile compound provides an outstanding combination of chemical resistance and strength
- ◆ Offers superior snag, puncture and abrasion protection over rubber or neoprene gloves
- ◆ Suitable for heavy-duty cleaning applications
- ◆ High levels of flexibility, comfort and dexterity
- ◆ Won't swell, weaken or degrade, and does not promote contact dermatitis
- ◆ All Sol-Vex gloves comply with FDA food handling requirements (21 CFR 177.2600)
- ◆ Length: 15", Thickness: 22mils

- ◆ EN388:4102, EN374-AKL Approved.



Ansell

Ansell Sol-Vex 37-185 Unlined 18" Nitrile Glove

- ◆ Designed to deliver optimal results in wet or dry work environments where chemical resistance is crucial
- ◆ Fully reusable, with an unequaled abrasion resistance
- ◆ Provides superb comfort for the wearer
- ◆ FDA food approved
- ◆ No inner cotton flocking, reducing risk of lint contamination and making it ideal for production areas sensitive to the introduction of external impurities
- ◆ The sandpatch finish gives the glove a smooth surface that decreases indirect costs thanks to fewer rejects of fragile parts

- ◆ EN388:4102, EN374:AKL Approved



Venitex Zephir VE210 Latex Cleaning Glove

- ◆ Manufactured from cotton flock lined pink latex
Offer a very good resistance to abrasion and chemicals
- ◆ 30cm/12" in length and feature a grip pattern palm and fingers helping to provide excellent grip and slip resistance
- ◆ Applications: Washing crockery and cutlery, general cleaning, food preparation, within laboratories, painting

- ◆ EN388:1010, EN374-3:ABK Approved


DELTA PLUS



Venitex Venizette VE920 Heavyweight Latex Glove

- ◆ Heat resistance: resists to 100 degree celcius contact heat for 15 seconds
 - ◆ Chemical resistance, bacteriostatic and fungistatic treatment
 - ◆ Natural latex glove on an interlock cotton support
 - ◆ Smooth exterior with a straight cuff
 - ◆ Length: 30cm, Thickness: 1.25mm
 - ◆ Good tear and abrasion resistance. high flexible
- ◆ Applications: Agriculture, aquaculture/ fisheries, perfume manufacturing, construction, use of inks or dyes, hygiene, cleaning and maintenance
- ◆ EN388:4121, EN407:X1XXX, EN374-3:AKL APPROVED



Towa OR656 PVC Coated Glove

- ◆ 13G seamless knit Kevlar® and PVC coating provide reliable protection against oil and cut hazard
 - ◆ OR656KEV has a dipped rough finish that makes handling wet and slippery materials easier and safe
 - ◆ An anti-oil compound vinyl film actually works against a slippery surface to ensure a good grip performance
 - ◆ Ergonomically designed hand shape provides a natural fit and better comfort
 - ◆ High assurance of cut resistance on knit area
 - ◆ Antibacterial treatment is applied on the liner for the clean working environment
- ◆ EN388:4121, EN374-3: AJK Approved



PPESAFETY Red PVC Coated 27cm Glove

- ◆ Single dipped
 - ◆ Resistant to oil, grease and chemicals
 - ◆ 27cm length for hand protection
 - ◆ Interlock lined for easy on and off
- ◆ Applications: Automotive, Chemical processing, Fisheries, Pharmaceutical, Petroleum refining, Forestry, General purpose, Maintenance, Manufacturing
- ◆ EN388:3121, EN374-3 Approved



PPESAFETY Red PVC Coated 35cm Glove

- ◆ Single dipped gloves
- ◆ Resistant to oil, grease and chemicals
- ◆ Length: 35cm






Secura Elsec Electricians Gauntlet Glove

- ◆ To be used exclusively for electrical purposes, as basic personal protective equipment for work under voltage up to 1kV
- ◆ Acid resistant, oil resistant, ozone resistant and resistant to extremely low temperatures
- ◆ EN60903: 2003 + AC2: 2005 Approved.
- ◆ Available in four classes defining voltage requirements:
 - ◆ 00 (2.5kV), 0 (5kV), 2 (20kV), 3 (30kV)




Seiz 700010 Fireman Gloves

- ◆ Smooth and ductile fire-fighting glove made of grain leather
- ◆ Suitable for technical assistance and rescue purposes
- ◆ Due to the seamless knitted lining, the glove offers a very good protection against mechanical stress
- ◆ EN659:2008, A1:2008 Approved.



Tempshield Cryo-Glove Elbow 18" Gauntlet Glove

- ◆ Protect your hands and arms in hazardous, ultra-cold environments
- ◆ Our innovative design offers superior thermal protection, while allowing for a maximum level of flexibility and dexterity
- ◆ Tempshield Cryo-Gloves® use a flexible, multi-layered insulated construction that provides maximum thermal protection, yet offers comfort, flexibility, and dexterity so you can perform tasks effectively and safely
- ◆ High performance, thermal inner lining wicks moisture away from hands, maintaining comfort over extended periods
- ◆ Maximum Thermal Protection
- ◆ Water Resistant
- ◆ Lightweight and Comfortable
- ◆ Excellent Dexterity
- ◆ Breathable and Stay-dry Lining
 - ◆ Tempshield Cryo-Glove Elbow 15" Gauntlet Glove
 - ◆ Tempshield Cryo-Glove Elbow 18" Gauntlet Glove



- ◆ Cryogenic aprons made by Tempshield provide a high-level of thermal protection to the torso and upper legs in harsh cryogenic atmospheres
- ◆ Cryo-Apron® is designed to keep you safe and comfortable
- ◆ Multi-layered construction allows for a maximum level of thermal protection, and a waterproof nylon outer shell protects you from cryogenic splashes
- ◆ For additional safety and function, our cryogenic aprons have quick-release buckles at the neck and waist
 - ◆ Tempshield Cryo-Apron 42"
 - ◆ Tempshield Cryo-Apron 48"

TEMPSHIELD
CRYO-PROTECTION™



Delta Plus CA515R Red Welding Gloves

- ◆ Heat-resistant cowhide split leather (HR)
- ◆ Hand with cotton fleece lining, Cuff with canvas lining
- ◆ Protection against flame, contact heat and small projections of molten metal
- ◆ Length: 35cm, Thickness: 1.20mm to 1.40mm
- ◆ Applications: Manual metal welding, Cutting and related techniques, Work near furnaces, Unmoulding, Forges, Metallurgical product handling
- ◆ EN388:3133 Approved
- ◆ EN407:413X4X Approved
- ◆ EN12477 Type A



PPESAFETY Excellent Value Green Leather Welding Glove

- ◆ Providing hand protection during welding and smelter operations
- ◆ Applications: Welding, Smelters, Foundries, Mining, Construction



Portwest A520 Premium Tig Welding Gauntlet A520

- ◆ The ultimate in dexterity for welders
- ◆ Soft, flexible goatskin palm with heavy duty split leather cuff
- ◆ For use in type B (Tig Welding)
- ◆ Stitching made from DuPont™ Kevlar® throughout
- ◆ EN388:2041
- ◆ EN12477:TYPE B






PPESAFETY Glove Clip/ Catcher

- ◆ Reduces hand injuries by keeping work gloves available to workers at all times
- ◆ Attaches to a belt loop or directly to clothing
- ◆ Reduce glove replacement costs
- ◆ Safety features include non-conductive material, resistance to flex fatigue and a 15 pound safety break-away
- ◆ Applications: Maintenance, construction, automotive and electrical.



Stokoderm® Protect PURE (30ml/100ml/1l)

- ◆ Universal protection - to protect against varying types of light to moderate water and non-water based contaminants
 - ◆ Contains Xanthan Gum - highly effective film forming agent known to repel water based substances from the skin
 - ◆ Contains Kaolin - sits in the skin pores to prevent them from becoming blocked by oil-based substances
 - ◆ Quick drying - leaves a pleasant, non-tacky protective film on the skin to encourage regular use and not affect dexterity with hand held tools
 - ◆ Non-tainting and HACCP assessed formula - suitable for use in food production and preparation areas
 - ◆ Perfume-free - helps reduce potential for allergic reaction and skin irritation; ideal for people who are sensitive to fragrances
 - ◆ Environmentally Certified 
 - ◆ Food Industry Compatible
 - ◆ Glove/PPE Compatible
 - ◆ Silicone-Free
 - ◆ Suitable for face
- ◆ Available in: 30ml, 100ml and 1l

deb
stoko