



safety

FOR SAFE
WORKING LIVES

5 HANDPROTECTION







HAND PROTECTION

5



SELECTION OF THE RIGHT TYPE OF GLOVE IS ESSENTIAL IN PROTECTING USERS FROM HAZARDS THAT THEY MAY ENCOUNTER DURING THEIR WORK.

Hazards can include chemicals, biological hazards, heat, extreme cold, abrasive surfaces and mechanical hazards. Gloves can protect against chemical exposure, infections, burns, cuts, punctures and other damage to skin tissue, but may even guard against bone and cartilage trauma of the hand.

CUT RESISTANT DRY	12-15
CUT RESISTANT WET & OILY	16
GENERAL HANDLING DRY	18-21
GENERAL HANDLING WET & OILY	22-23
MECHANICS/ANTI IMPACT & VIBRATION RESISTANT	24-27
COLD RESISTANT	28-29
HEAT RESISTANT & WELDING	30-32
GENERAL PURPOSE COTTON & LEATHER	34-41
SINGLE USE (DISPOSABLE)	42-44
CHEMICAL RESISTANT	46-50

HAND PROTECTION

HANDS AT WORK ARE EXTREMELY VULNERABLE TO A WIDE RANGE OF HAZARDS WHICH INCLUDE CUTS, BLOWS, CHEMICAL ATTACK AND TEMPERATURE EXTREMES. YOUR HANDS ARE YOUR MOST IMPORTANT TOOLS, SO WE WANT TO PROTECT THEM WITH THE BEST. AT BUNZL SAFETY, OUR COMMITMENT IS THE REDUCTION IN THE NUMBER AND SEVERITY OF ACCIDENTAL INJURIES TO THE HANDS AND ARMS IN YOUR WORKPLACE.

We offer a variety of innovative products and resources that support and advise you in the choice of the right protection against the hazards (dirty and/or dangerous) that are found in work environments, whilst ensuring the cost effectiveness of this protection through competitive pricing.

WHAT GOES INTO GREAT GLOVES?

With our wide range of work gloves you can count on the ultimate combination of functionality, durability, economy and protection to match your specific job requirements. Today, industry has increasingly complex, sensitive and often hazardous manufacturing and handling processes. Hence our offering helps identify your safest "fit for purpose" options.

Our gloves are used in a multitude of industries, including automotive, chemical, environmental, food processing, mining, construction and aerospace etc. Whichever industry our gloves are used in, they provide the protection, dexterity and comfort needed to achieve higher productivity and experience fewer injuries and employee down time.

We are pleased to answer your questions and can conduct on site assessments to tackle your toughest safety challenges.

Our product range addresses the following application areas:

- **GENERAL HANDLING & MAINTENANCE**
- **IMPACT & VIBRATION PROTECTION**
- **CHEMICAL HAZARDS**
- **DRY, WET OR OILY HANDLING**
- **CUT & ABRASION HAZARDS**
- **FOOD & HYGIENE**
- **GARDEN & HOUSEHOLD**



GLOVE STANDARDS AND RECENT CHANGES TO EN388

THE EN388 STANDARD HAS CHANGED IN MANY FACETS. PREVIOUSLY, THE EN388 WAS A COMPILATION OF FOUR TESTS (ABRASION, CUT, TEAR, PUNCTURE) USED FOR DETERMINING THE MECHANICAL PROTECTION LEVELS OF PPE MATERIALS.

Used in European markets, this test has been making its way globally as a widely accepted standard for measuring protective properties of industrial PPE. Even the Australian Standard has this test embedded in its regulations.

The main changes revolve around cut testing. It's a topic that's been talked about in the hand safety industry over the past several years regarding cut testing: how accurate is EN388's old Coup Test when it comes to high cut resistance materials? To be clear, this is the test that determined that a glove was Cut 5 or 3 etc.

The Coup Test measures the amount of cut resistance using a circular blade that travels back and forth (like a pizza cutter) across the palm section of the product being tested under a fixed weight of 500 grams.

When testing materials have a high amount of cut resistance, the blade dulls over time, which can skew the results. This, along with other aspects of the test, makes it hard for safety managers and users alike to gauge the true cut resistance of their PPE.

Now, with the revised standard, the Coup Test is limited to a maximum number of 60 rotations, whether the blade has cut through the material sample or not. If the test reaches 60 rotations, the material is required to be tested using the ISO 13977 Cut Resistant Method, also commonly known as the TDM 100 Test.

The result of the TDM Test is used to determine the actual cut resistance of the glove material and assesses how much force is needed to cut the material over a 20mm stroke using a straight blade. Cut levels in this test are characterized by letters A to F.

The addition of the ISO 13977 Cut Test Method and the TDM Test will help ensure that cut materials are receiving accurate scores, which in turn will help workers make more informed decisions about their safety. With these changes, manufacturers can now opt out of performing the Coup Test and perform only the TDM 100 test if desired.

ADDITIONAL EN388 CHANGES

ABRASION RESISTANCE TESTING

The revised EN388 Standard also calls for a new type of abrasive paper to be used during abrasion resistance testing. The original test method will remain the same – a sample from the glove's palm will be rubbed with abrasive paper to determine how long it takes for a hole to wear through the material. While not a significant modification, the updated method may change some abrasion resistance test scores.

IMPACT PROTECTION

If gloves have impact protection on the back of the hand, they have the option to be tested to verify their protective properties. EN 388:2016 contains a test for impact resistance where testing is carried out in accordance with clause 6.9 of EN 13594. Gloves must meet the requirement of level 1 of EN 13594:2015.

The impact test consists of placing the (back-of-hand/knuckle) impact resistant material from the glove over a domed anvil (basically a block of metal with a flattened circular top surface) and dropping a 2.5kg flat face surface striker from a sufficient height to provide an impact energy of 5 joules. (Joules are the derived unit used to measure the force of one newton in the direction of its motion through a distance of one-newton meter.)

The peak force is detected and recorded by a sensor that's beneath the anvil. This test is done four times in each area of protection taken from four different gloves. This helps ensure the results are consistent across the board. To pass the test, the transmitted force needs to be less than or equal to 7 kilonewtons with no single results greater than 9 kilonewtons.




If TDM Cut Test has not yet been performed - **X** will be added to marking
If Glove passes Impact protection standard - **P** can be added to marking


3X43EP
NEW! Impact Protection
NEW! (TDM Test) Cut
 (N) Puncture
 (N) Tear
 (Couple Test) Cut
 (Cycles) Abrasion


	LOW Cut protection level	MEDIUM Cut protection level	HIGH Cut protection level		EXTRA HIGH Cut protection level	
Performance level rating	A	B	C	D	E	F
Cut resistance (Newton)	> 2	> 5	> 10	> 15	> 22	> 30
Suggested applications	Light material handling without sharp edges objects, part assembly, automotive maintenance, construction, multipurpose...	Packaging, warehouse, light metal stamping, automotive and white goods parts assembly...	Light duty sheet metal and glass handling, metal stamping, plastics, tyre production, automotive and white goods industries...	Sheet metal and glass/bottle handling, metal stamping, light duty meat and poultry handling, carpentry, printing...	Heavy duty sheet metal handling. Plate glass handling, metal recycling, waste management, meat and poultry handling, printing...	Heavy duty sheet metal handling, metal recycling, waste management, heavy duty meat processing, slaughterhouses...


COMPLIANCE AND TEST STANDARDS


WHAT THE SYMBOLS REPRESENT


EN 388

EN 388:2016
 This Standard applies to all kinds of protective gloves giving protection from mechanical risks, in respect of physical problems caused by abrasion, blade cut, tearing or puncture.

EN 374

EN 374
 This Standard specifies the capability of gloves to protect the user against chemicals and/or micro-organisms.

CHEMICAL RESISTANCE

 The letter code applies to the chemicals the glove is resistant to.


 Low chemical resistance to unspecified chemicals.

EN 511

EN 511
 This Standard applies to gloves which protect the hands against convective and contact cold.


EN 407

EN 407
 This Standard specifies thermal performance for protective gloves against heat and/or fire.

EN 659


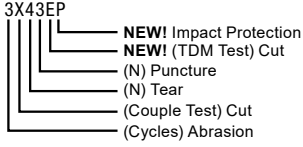
EN 659
 This Standard defines performance requirements for gloves designed to protect fire fighters against heat and flames.


EN 421

EN 421
 This Standard lays down test methods and performance criteria for gloves offering protection against ionising radiation and radioactive contamination.

EN 455

EN 455
 Medical gloves for single use. If a glove is to be used for food handling, it is required to carry either the words 'for food use' or this symbol.

WHAT THE NUMBERS REPRESENT


EN 388:2016

 EN 388
 If TDM Cut Test has not yet been performed - **X** will be added to marking
 If Glove passes Impact protection standard - **P** can be added to marking
 3X43EP


EN 511: COLD



	PERFORMANCE LEVEL		
(a) Resistance to convection cold	0-4		
(b) Resistance to contact cold	0-4		
(c) Permeability to water	0-12	250	>15
	3	350	>15
	4	500	>15

EN 407: THERMAL HAZARDS

	PERFORMANCE LEVEL	
(a) Burning behaviour	0-4	
(b) Contact heat	0-4	
(c) Convective heat	0-4	
(d) Radiant heat	0-4	
(e) Small splashes of molten metal	0-4	
(f) Large splashes of molten metal	0-4	



CONTACT HEAT
 A sample is taken from the palm area of a glove. The outside of the glove is put on a hot surface and the temperature of the inside of the glove is then monitored. The temperature on the inside of the glove must take 15 seconds or more to rise by 10°C from room temperature.

EN 659	EN 407 PERFORMANCE LEVEL	CONTACT TEMP. °C	THRESHOLD TIME SECONDS
	1	100	>15
	2	250	>15
	3	350	>15
	4	500	>15

THE IMPORTANCE OF GLOVE MAINTENANCE

Wearers must take careful note of the condition of their gloves and replace them as soon as any degradation, contamination or damage has taken place that renders the gloves ineffective for their intended function. This is especially important for chemical-resistant gloves that offer the wearer protection from serious hazards.

Check for gloves that have become brittle or cracked, softened excessively, or show signs of becoming abnormally porous. Effective protection is maintained by regular replacement of the gloves.

CARE BEFORE USING GLOVES IN CHEMICAL ENVIRONMENTS

BEFORE USE

- Make sure gloves are dry both inside and out before reusing
- Thoroughly wash and dry your hands before donning the gloves.

DURING USE

- Slightly folding the sleeve of the glove over itself will help prevent unwanted substances from coming into contact with the arms
- Frequently check that the gloves are not displaying any signs of degradation or becoming porous
- DO NOT use gloves beyond the recommended exposure time, as highlighted within a COSHH (Control of Substances Hazardous to Health) assessment.

REMOVAL

- Always follow user instructions when removing gloves
- Heavily contaminated gloves should be disposed of safely and should be removed from the hand by easing each glove off with the other until they can be safely dropped into a suitable container.

CLEANING

- Remove excess contaminant. If safe to do so, gloves may then be washed with mild detergent in warm water (provided that the contaminant does not have an adverse reaction to water) and left to dry.

GLOVE SIZES

Poorly fitting gloves can cause injury due to the glove slipping and the user lacking dexterity if the glove are too loose. Use the guide below to assist with choosing the right sized glove.

WHAT'S MY GLOVE SIZE?

Measure the circumference of your hand in inches or centimetres between thumb and knuckle, then locate your size in the chart.



SIZE ALPHA	SIZE NUMERIC	HAND IN CENTIMETERS	HAND IN INCHES
XXS	5	12.7 - 15.2	5" - 6"
XS	6	15.2 - 17.7	6" - 7"
S	7	17.7 - 20.3	7" - 8"
M	8	20.3 - 22.8	8" - 9"
L	9	22.8 - 25.4	9" - 10"
XL	10	25.4 - 27.9	10" - 11"
2XL	11	27.9 - 30.4	11" - 12"



THE ART OF PERFORMANCE

THE SYMBOLS APPEARING NEXT TO NINJA GLOVES INDICATE THE COATING TECHNOLOGIES USED UNLESS OTHERWISE STATED



**NEW FOAM™
TECHNOLOGY**

NFT™ - UNMATCHED COMFORT AND DURABILITY

The New Foam Nitrile Technology is a unique proprietary technology offering the most technologically advanced, light weight, breathable, comfortable and durable gloves that feel like a second skin. Rigorously engineered to give outstanding grip, abrasion resistance and dexterity for precision handling in oily, greasy and dry environments. It is one of Ninja's next-generation technologies.



**HYDROPELLENT™
TECHNOLOGY**

HPT™ - SUPERIOR GRIP AND DEXTERITY

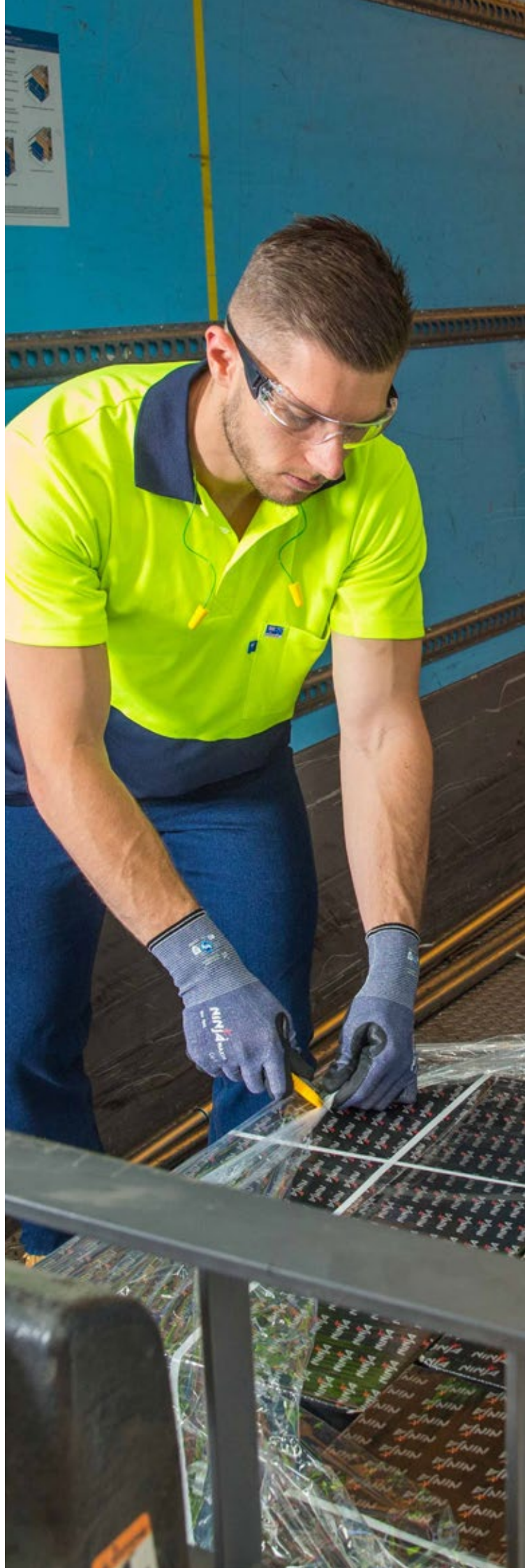
The Hydropellent Technology is a unique proprietary coating that repels liquid and provides excellent grip in wet, dry and oily conditions. The HPT™ offers secure handling gloves that are extremely light weight and dexterous with superior grip features for maximum control in wet environments. Furthermore, this unique coating has "encapsulated air pockets" which absorb and mitigate the effects of light vibrations enhancing its grip performance.



RUFFTEC™

RFT™ - EXTREME ENDURANCE AND GRIT

Rufftec™ is a unique proprietary technology that offers excellent abrasion resistant characteristics that make these gloves outlast all other. Excellent grip in dry, oily and wet conditions.



GLOVE SELECTION GUIDE

GLOVE TYPE	PHOTO	USE TYPE	ADVANTAGES	DISADVANTAGES
NITRILE, DISPOSABLE		<ul style="list-style-type: none"> Incidental chemical contact use only General lab chemical use Commonly used in the medical field 	<ul style="list-style-type: none"> Good general lab use glove, adequate protection from many organic solvents, oils, greases, and some acids and bases Good protection from blood, cell lines, and tissue Clear indication of tears and breaks Excellent dexterity Non-allergenic 	<ul style="list-style-type: none"> Not effective for direct contact use Not effective for use with many halogenated solvents
LATEX, DISPOSABLE		<ul style="list-style-type: none"> Incidental chemical contact use only Commonly used in the medical field Not suitable for many lab settings 	<ul style="list-style-type: none"> Good protection from many biological agents, including blood, cell lines, and tissue Provides good protection from some acids and bases Excellent dexterity 	<ul style="list-style-type: none"> Not effective for direct contact use Not effective for use with many organic solvents Allergenic Difficult to detect tears and breaks
NEOPRENE RUBBER		<ul style="list-style-type: none"> Suitable for direct contact with some chemicals 	<ul style="list-style-type: none"> Good protection from many ketones, esters, gases, vapours, acids, and bases Can be decontaminated / reused Puncture and tear resistant 	<ul style="list-style-type: none"> Not effective for use with gasoline, aliphatic, aromatic, and halogenated hydrocarbons Poor dexterity
PVC		<ul style="list-style-type: none"> Suitable for direct contact with some chemicals 	<ul style="list-style-type: none"> Good protection from many acids, bases, oils, fats peroxides, and amines Can be decontaminated / reused Puncture and tear resistant 	<ul style="list-style-type: none"> Not effective for use with many organic solvents Average dexterity
GENERAL PURPOSE NITRILE COATED		<ul style="list-style-type: none"> Incidental chemical contact use only 	<ul style="list-style-type: none"> Good all-purpose work glove where very minor chemical contamination is possible; provide minimal chemical resistance Can be decontaminated / reused Puncture and tear resistant Good dexterity and grip 	<ul style="list-style-type: none"> Not effective for direct and/or prolonged exposure to chemicals
CUT-RESISTANT		<ul style="list-style-type: none"> Used when handling sharp objects Incidental chemical contact use only 	<ul style="list-style-type: none"> Excellent cut resistance to sharp objects such as razor blades and pipette tips Some provide minimal chemical resistance Can be decontaminated / reused Good dexterity and grip 	<ul style="list-style-type: none"> Not effective for direct and/or prolonged exposure to chemicals
LEATHER		<ul style="list-style-type: none"> Non-hazardous material handling; not to be used with chemicals 	<ul style="list-style-type: none"> Good all-purpose work glove for non-hazardous material handling Puncture and tear resistant 	<ul style="list-style-type: none"> Not effective for use with hazardous chemicals as leather absorbs liquids Poor dexterity
HEAT RESISTANT GLOVES		<ul style="list-style-type: none"> Used when handling hot surfaces 	<ul style="list-style-type: none"> Excellent protection from hot surfaces such as autoclaves and drying ovens Designed to be reused for long periods of time 	<ul style="list-style-type: none"> Not effective for use with hazardous chemicals as leather absorbs liquids Poor dexterity
IMPACT RESISTANT GLOVES		<ul style="list-style-type: none"> Used when there is risk of blunt trauma to palm, back of hand or both 	<ul style="list-style-type: none"> Reduces extent of injury by absorbing impact force. Reduces the effect of vibration and therefore the risk of nerve compression and tendon inflammation in the hand and wrist 	<ul style="list-style-type: none"> Some dexterity may be lost in to achieve additional safety



Contego® 

YOUR GUIDE TO GLOVE TYPES

TO MAKE IT EASIER TO CHOOSE THE APPROPRIATE GLOVE FOR THE REQUIRED TASK(S), PLEASE USE THIS GUIDE BELOW.

		CUT RESISTANT DRY ENVIRONMENT GLOVES Protects hands from sharp tools or objects in dry environments	PAGE 12-15
		CUT RESISTANT WET AND OILY ENVIRONMENT GLOVES Protects hands from sharp tools or objects in wet and oily environments	PAGE 16
		GENERAL HANDLING DRY ENVIRONMENT GLOVES Protects hands when performing general tasks in dry environments	PAGE 18-21
		GENERAL HANDLING WET AND OILY ENVIRONMENT GLOVES Protects hands when performing general tasks in wet and oily environments	PAGE 22-23
		 MECHANICS / ANTI-IMPACT AND VIBRATION RESISTANT GLOVES Protects hands from impact damage and vibration	PAGE 24-27
		COLD RESISTANT GLOVES Protects hands when handling cold objects	PAGE 28-29
		HEAT RESISTANT AND WELDING GAUNTLETS Protection when handling hot objects	PAGE 30-32
		GENERAL PURPOSE COTTON AND LEATHER GLOVES Protects hands in general assembly environment	PAGE 34-41
		SINGLE USE (DISPOSABLE) GLOVES Protects against cross-contamination	PAGE 42-44
		CHEMICAL RESISTANT GLOVES Protection from harmful chemicals/substances	PAGE 46-50

CUT RESISTANT DRY ENVIRONMENTS



EN 388:2016



4X42C

EN 388:2003



4542



EN 388:2016



4X31B

EN 388:2003



4331

MAXIM GLOVE CUT 5 (LEVEL C)

FEATURES AND BENEFITS

- 15 gauge HPPE, glass, nylon/spandex plaited composite knitted liner
- High performance engineered liners made from high tensile yarns made in Ninja®' own manufacturing facilities for outstanding cut resistant quality
- The most light weight liner and coating for maximum comfort and cut resistance
- Re-enforcement between thumb and forefinger greatly extends the life of the glove

CODE	SIZE	PACK QTY	CTN QTY
NIMAXIMC5BL	S-2XL	12	144

MAXIM GLOVE CUT 3 (LEVEL B)

FEATURES AND BENEFITS

- 18 gauge HPPE, glass, nylon/spandex plaited composite knitted liner
- Outstanding cut resistance, high performance engineered liners made from high tensile yarns made in Ninja®'s own manufacturing facilities, for outstanding cut resistant quality
- The most light weight liner and coating for maximum comfort and cut resistance
- Re-enforcement between thumb and forefinger greatly extends the life of the glove

CODE	SIZE	PACK QTY	CTN QTY
NIMAXIMC3GG	S - 2XL	12	144



EN 388:2016



4X43D

EN 388:2003



4543



EN 388:2016



4342B

EN 388:2003



4342

RAZR DIAMOND GLOVE CUT 5 (LEVEL D)

FEATURES AND BENEFITS

- 15 gauge Dyneema® Diamond, nylon/spandex knitted liner
- Soft PU coating offering superb flexibility and comfort
- High cut performance 200% improvement in cut resistance performance when compared to gloves made with standard Dyneema® fibre
- The dramatically thin fibre of Dyneema® Diamond technology allows for increased cut resistance without the fibreglass discomfort. It allows for better feel and control and radiates heat away from hands for all-day comfort

CODE	SIZE	PACK QTY	CTN QTY
NIDIAMNC5S5	S-2XL	12	144

HYFLEX 11-627 DYNEEMA CUT RESISTANT GLOVE

FEATURES AND BENEFITS

- Polyurethane coating gives the gloves flexibility and fit
- Secure grip on dry to slightly oily pieces
- Combination of Dyneema®, Nylon, Lycra®, and glass fiber
- Extreme resistance to cuts and burrs

CODE	SIZE	PACK QTY	CTN QTY
NN0011627	6-11	12	144



CUT RESISTANT DRY ENVIRONMENTS



RAZR DIAMOND GLOVE

FEATURES AND BENEFITS

- 18 gauge Dyneema® Diamond, nylon/spandex knitted liner
- Soft PU coating offering superb flexibility and comfort
- High cut performance 200% improvement in cut resistance compared to gloves made with standard Dyneema® fibre
- The dramatically thin fibre of Dyneema® Diamond technology allows increased cut resistance without fibreglass discomfort. It allows for better feel and control and radiates heat away from hands for all-day comfort

CODE	SIZE	PACK QTY	CTN QTY
NIDIAMNC3SB	S-2XL	12	144

IGUANA PU GLOVE

FEATURES AND BENEFITS

- Cut 5 protection - Level C
- Puncture level 2 protection
- Seamless 13 gauge shell for enhanced dexterity
- PU coat for wet, oily and dry enhanced grip
- Hi vis yellow for increased visibility

CODE	SIZE	PACK QTY	CTN QTY
FRCLTPUC5FY	S-2XL	12	144



HYFLEX 11-531 NITRILE GLOVE

FEATURES AND BENEFITS

- Ultra light weight glove that offers unparalleled dexterity
- ZONZ knitting technology enhances hand movement
- Silicone free design is paint and finish process friendly
- Dirt masking palm for longer wear times

CODE	SIZE	PACK QTY	CTN QTY
11-531	6-11	12	144

IGUANA GLOVE (NITRILE DIP)

FEATURES AND BENEFITS

- Cut 5 protection - Level C and puncture level 3 protection
- Seamless 13 gauge shell for enhanced dexterity
- Micro foam nitrile coat for superior wet and oily grip
- Air capillaries provide enhanced padding and vibration

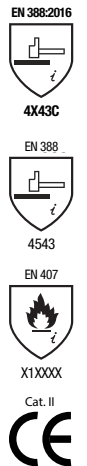
CODE	COLOUR	SIZE	PACK QTY	CTN QTY
FRIGUANC5BK	BLACK	S-2XL	12	144
FRIGUANC5FL	FLUORO	S-2XL	12	144



Ansell



FRONTIER
PERSONAL PROTECTION



HYFLEX 11-735 INTERCEPT GLOVE

FEATURES AND BENEFITS

- Excellent resistance to cuts and burrs. 10 gauge seamless shell
- Resilient coating resists abrasions and extends glove life
- High level of cut protection

CODE	SIZE	PACK QTY	CTN QTY
AN1173500	6-11	12	144

RHINO HPPE PLUS LEATHER GLOVE

FEATURES AND BENEFITS

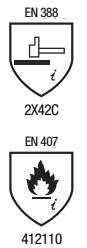
- Cut 5 protection - Level C
- Leather palm on 10g seamless HPPE/high performance synthetic fibre shell for added resistance to cuts and punctures
- Heavy duty with high dexterity
- Resistance to contact heat rated to level 1
- Excellent abrasion resistance
- Effective for wet grip

CODE	SIZE	PACK QTY	CTN QTY
FRRHINOC5	L - 2XL	12	144

Ansell



Ansell



HYFLEX 11-542 NITRILE COATED CUT LEVEL F GLOVE

FEATURES AND BENEFITS

- High Cut Resistance
- High dexterity
- High comfort & lightweight
- Dirt masking design for extended use life
- EN407 Contact heat protection Level 1

CODE	SIZE	PACK QTY	CTN QTY
AN1154200	6-11	12	144

POWERFLEX 80-813 CUT/FLAME RESISTANT GLOVE

FEATURES AND BENEFITS

- Inherently flame resistant
- Superior arc-flash protection
- EN ISO cut level C protection
- Ergonomic design and superior comfort,
- DuPont™ Kevlar® liner increases safety performance

CODE	SIZE	PACK QTY	CTN QTY
AN8081300	6-11	12	144



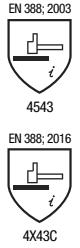
CUT RESISTANT DRY ENVIRONMENTS



BOOMERANG



Ansell



BOORNINY CUT 5 GLOVE

FEATURES AND BENEFITS

- Cut level 5 protection (Level C)
- High abrasion and tear properties
- Seamless 13 gauge shell for enhanced dexterity
- Micro foam nitrile coat for superior wet and oily grip
- Air capillaries provide enhanced padding and vibration

CODE	SIZE	PACK QTY	CTN QTY
NBOORN201BB	S - 2XL	12	144

HYFLEX INTERCEPT 11-751 GLOVE

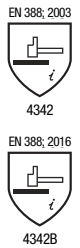
FEATURES AND BENEFITS

- INTERCEPT Technology™ for high level of cut protection
- High durability PU coating
- Dirt masking design
- Excellent comfort and dexterity

CODE	SIZE	PACK QTY	CTN QTY
NN001175100	6-11	12	144



Ansell



HYFLEX INTERCEPT 11-724 PU GLOVE

FEATURES AND BENEFITS

- Polyurethane coating gives the gloves flexibility and fit
- Secure grip on dry to slightly oily pieces
- Coating hides dirt in environments with dirt exposure
- Resilient coating resists abrasions

CODE	SIZE	PACK QTY	CTN QTY
NN001172400	6-11	12	144



MAXIM OIL GLOVE

FEATURES AND BENEFITS

- Excellent breathability and grip, soft textured NFT™ coating with 'micro-capillaries' channels away excessive fluid from the surface keeping hands dry and cool from inside out, providing excellent grip in oily environments
- 18 gauge HPPE, glass, nylon/spandex plaited composite knitted liner
- The most light weight liner and coating for maximum comfort and cut resistance
- Re-enforcement between thumb and forefinger greatly extends the life of the glove

CODE	SIZE	PACK QTY	CTN QTY
NIMXOILC3BL	S - 2XL	12	144

CLASSIC FIVE STAR CUT GLOVE

FEATURES AND BENEFITS

- 13 gauge Dyneema®, glass and synthetic fiber knitted liner
- Bi-polymer coating
- The glove lasts 20 times longer than gloves made with aramid-based yarns
- The glove provides excellent grip, flexibility, softness and durability
- Sanitised@ to kill bacteria and promote freshness

STANDARDS
AS/NZS 2161.3:2005

CODE	SIZE	PACK QTY	CTN QTY
NIACECUT5BL	L - XL	12	120



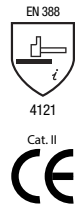
Workforce

ANTHONY CLARY
HPT TECHNOLOGY
MADE IN
USA
CE
EN 388

NINJA HPT™
GripX
Size: 10XL

Hoodat

NINJA®



MAXIM TACTUS GLOVE

FEATURES AND BENEFITS

- Ergonomic design allows minimum hand fatigue, increasing productivity and comfort
- Super dexterous
- Super thin
- 18 gauge nylon/spandex liner offers excellent flexibility and comfort
- Superior grip provides excellent grip even in oily conditions

CODE	SIZE	PACK QTY	CTN QTY
NITACTNFTRR	S - 2XL	12	144



MAXIM COOL GLOVE

FEATURES AND BENEFITS

- 15 gauge nylon/spandex knitted liner
- Excellent breathability, provides 360° breathability
- Excellent grip, soft textured NFT™ coating with 'micro-capillaries' channels away excessive fluid from the surface keeping hands dry and cool from inside out, providing excellent grip in oily environments
- Its ergonomic design allows minimum hand fatigue, increasing productivity and comfort
- The NFT™ coating is especially abrasion resistant for durability and long lasting wear

CODE	COLOUR	SIZE	PACK QTY	CTN QTY
NIMXCLNFTGY	GREY	S-2XL	12	144
NIMXCLNFTFY	FLUORO YELLOW	S-2XL	12	144

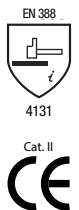


MAXIM COOL HI VIS GLOVE WITH DOTS

FEATURES AND BENEFITS

- 15 gauge nylon and acrylic double knitted liner offers excellent flexibility and comfort
- Excellent breathability and grip, soft textured NFT™ coating with 'micro-capillaries' channels away excessive fluid from the surface keeping hands dry and cool from inside out, providing excellent grip in oily environments
- Its ergonomic design allows minimum hand fatigue, increasing productivity and comfort
- The NFT™ coating is especially abrasion resistant for durability and long lasting wear

CODE	SIZE	PACK QTY	CTN QTY
NIMAXCLDO	S - 2XL	12	144



AUSTRALIA'S BIGGEST SELLING GLOVE

HPT GRIP-X GLOVE

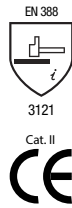
FEATURES AND BENEFITS

- 15 gauge nylon/spandex knitted liner
- Soft, durable and flexible micro-foam coating with a non-slip surface that repels liquid to provide the highest level of wet, oily and dry grip
- Encapsulated air pockets absorb and mitigate the effects of light vibrations before it reaches the hands
- Highly flexible coating and breathable nylon liner offers all-day comfort

CODE	COLOUR	SIZE	PACK QTY	CTN QTY
NIGRPXHPTBK	BLACK	S-2XL	12	144
NIGRPXHPTFY	FLUORO YELLOW	S-2XL	12	144



GENERAL HANDLING DRY ENVIRONMENTS



TAKT MICRO FOAM NITRILE GLOVE

FEATURES AND BENEFITS

- 13 gauge seamless nylon shell for enhanced dexterity
- Micro foam nitrile coat for excellent wet and dry grip
- Coating provides vibration absorption for added comfort

CODE	COLOUR	SIZE	PACK QTY	CTN QTY
FRMICRFMNBK	BLACK	S-2XL	12	144
FRFNITGLVGW	GREY/WHITE	S-2XL	12	144

TAKT NYLON PU GLOVE

FEATURES AND BENEFITS

- 13 gauge seamless nylon shell for enhanced dexterity
- PU coat for excellent wet and dry grip
- Coating provides vibration absorption for added comfort
- Dark colouring to hide dirt

CODE	COLOUR	SIZE	PACK QTY	CTN QTY
FRNYLONPUBK	BLACK	S-2XL	12	144



HYFLEX 11-840 GLOVE

FEATURES AND BENEFITS

- FORTIX® nitrile foam coating
- EN Abrasion Level 4 protection,
- The FORTIX® coating keeps hands cooler and drier
- Ideal solution for workers who move between tasks

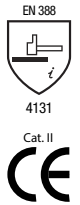
CODE	SIZE	PACK QTY	CTN QTY
AN1184000	6-12	12	144

HYFLEX 11-818 ULTRA LITE NITRILE FOAM GLOVE

FEATURES AND BENEFITS

- Soft, snug 18 gauge nylon and spandex liner
- Ultrathin FORTIX™ nitrile patent pending foam coating
- ZONZ™ Comfort Fit Technology
- Breathable nitrile patent pending foam
- Clean & skin friendly

CODE	SIZE	PACK QTY	CTN QTY
11-818	6-11	12	144



CLASSIC MULTI LITE GLOVE

FEATURES AND BENEFITS

- 18 gauge nylon/spandex knitted liner
- Lite feather-light polyurethane coated palm and fingertips
- Skin tight athletic grade nylon shell
- The combination of feather-light PU coating and athletic grade shell provides a second skin sensitivity with high abrasion resistance

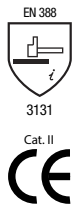
CODE	COLOUR	SIZE	PACK QTY	CTN QTY
NIMLTLITEBL	BLUE	S-2XL	12	144

RUFFTEC ENDURE GLOVE

FEATURES AND BENEFITS

- 15 gauge nylon/spandex knitted liner
- Coating with a special finish make these gloves the most durable in the industry
- Outstanding abrasion resistance offers prolonged wear

CODE	SIZE	PACK QTY	CTN QTY
NIENDUREGFY	S - 2XL	12	144



CLASSIC MULTI FLEX GLOVE

FEATURES AND BENEFITS

- 15 gauge nylon/spandex knitted liner
- Foam nitrile coating helps reduce hand fatigue while providing maximum comfort and dexterity
- Good resistance from nicks and abrasion
- Foam nitrile coating also channels away oil from the surface of the gloves, providing a sure grip in light oil applications

CODE	COLOUR	SIZE	PACK QTY	CTN QTY
NIMLTFLEXRR	RED	S-2XL	12	144
NIMLTLXVRR	RED/BLACK	S-XL	12	144

CLASSIC MULTI FOAM GLOVE

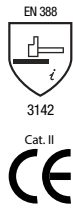
FEATURES AND BENEFITS

- 15 gauge nylon knitted liner
- Foam nitrile coating helps reduce hand fatigue while providing maximum comfort and dexterity
- Good resistance from nicks and abrasion
- Foam nitrile coating also channels away oil from the surface of the gloves, providing a sure grip in light oil applications

CODE	SIZE	PACK QTY	CTN QTY
NIMULTIFMGY	S - 2XL	12	144



GENERAL HANDLING DRY ENVIRONMENTS



SPLENDOR LATEX COATED GLOVE

FEATURES AND BENEFITS

- Seamless polyester cotton liner
- Roughened latex coating for excellent wet and dry grip
- Ergonomic design, snug fitting
- Excellent abrasion and puncture resistance
- Washable at 42°C

CODE	SIZE	PACK QTY	CTN QTY
NISPLENDRGB	S - 2XL	12	144



HYFLEX 11-801 FOAM NITRILE GLOVE

FEATURES AND BENEFITS

- Suited for slightly oily or dirty environments
- Foam coating provides breathability
- Independently certified as skin friendly by the Oeko-Tex® system

CODE	SIZE	PACK QTY	CTN QTY
AN1180100	6-11	12	144

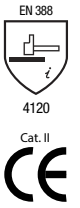
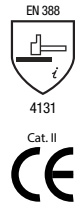


PPE | HAND PROTECTION

GENERAL HANDLING DRY

5

GENERAL HANDLING WET & OILY ENVIRONMENTS



HPT GRIPX 3/4 GLOVE

FEATURES AND BENEFITS

- 15 gauge nylon/spandex knitted liner
- Soft, durable and flexible micro-foam coating with a non-slip surface that repels liquid to provide the highest level of wet, oily and dry grip
- Encapsulated air pockets absorb and mitigate the effects of light vibrations before it reaches the hands
- Highly flexible coating and breathable nylon liner for all-day comfort

CODE	SIZE	PACK QTY	CTN QTY
NIHPTFM34	S-2XL	12	144

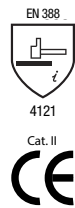
MULTI-TECH DRYGUARD GLOVE

FEATURES AND BENEFITS

- 15 gauge nylon/spandex knitted liner
- Extra grip in oily and wet conditions
- Excellent oil and water repellent properties
- Reinforced knit cuff, resists stretching and provides effectiveness

CODE	SIZE	PACK QTY	CTN QTY
NIDRYGARDB3	S-2XL	12	144

PPE | HAND PROTECTION



MAXIM DRY GLOVE

FEATURES AND BENEFITS

- 18 gauge nylon/spandex knitted liner
- Micro finish on palm area provides excellent grip
- Non slippery coating without compromising flexibility
- 3/4 deep for extra resistant to wet and oily environments

CODE	SIZE	PACK QTY	CTN QTY
NIMAXMDRYPG	S-2XL	12	144

MAXIM DRY+ GLOVE

FEATURES AND BENEFITS

- 18 gauge nylon/spandex knitted liner
- Highly abrasion resistant for unmatched durability
- Its ergonomic design allows minimum hand fatigue, increasing productivity and comfort
- NFT™ coating
- 3/4 deep for extra resistant to wet and oily environments

CODE	SIZE	PACK QTY	CTN QTY
NIMAXDRYPP3	S-2XL	12	144

GENERAL HANDLING WET & OILY

5



GENERAL HANDLING WET & OILY ENVIRONMENTS

Ansell

FRONTIER
PERSONAL PROTECTION



HYFLEX 11-926 MULTI-PURPOSE OIL RESISTANT GLOVE

FEATURES AND BENEFITS

- First HyFlex® style to combine a 3/4 dip geometry
- Oil repellent and oil grip in a single flexible glove
- Features a durable coating secure grip in oily environments
- Fine gauge nylon fiber dipped in a 3/4 design

CODE	SIZE	PACK QTY	CTN QTY
NN0011926	7-11	12	144

GLAZR GLASS GRIPPER GLOVE

FEATURES AND BENEFITS

- 100% cotton jersey lining for comfort
- Natural latex coat for enhanced grip
- 100% cotton knit wrist
- Knuckle coated open back
- Washable at 42°C for extended use
- One size fits all

CODE	SIZE	PACK QTY	CTN QTY
FRGLSGRPRYY	XL	12	144



PPE | HAND PROTECTION

GENERAL HANDLING WET & OILY

5

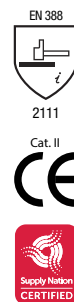
MECHANICS / ANTI IMPACT & VIBRATION RESISTANT



Contego



BOOMERANG



ISA MECHANICS GLOVE (FORMERLY 'THE ORIGINAL')

FEATURES AND BENEFITS

- 0.8 mm premium breathable synthetic leather palm
- Padded palm for vibration reduction and comfort
- Perforated forchettes for increased coolness and air flow
- Four way stretch spandex for full movement
- Grip tab closure with impact protection, increased for comfort and improved fit

CODE	COLOUR	SIZE	PACK QTY	CTN QTY
COORIGINLBB	BLACK	S-2XL	12	72
COORIGINLHV	FLUORO YELLOW	S-2XL	12	72

MOORDITJ MAAR MECHANICS GLOVE

FEATURES AND BENEFITS

- 0.8 mm premium breathable synthetic leather palm
- Neoprene padded palm for vibration reduction and comfort
- Perforated forchettes for increased coolness and air flow
- Four way stretch spandex for full movement
- Grip tab closure for increased comfort and improved fit

CODE	SIZE	PACK QTY	CTN QTY
NMOORD202BB	S-2XL	6	72

PPE | HAND PROTECTION

MECHANICS / ANTI IMPACT & VIBRATION RESISTANT

Ansell



97-510 PROJEX HI VIS GENERAL PURPOSE GLOVE

FEATURES AND BENEFITS

- 15 gauge nylon/spandex knitted liner
- Extra grip in oily and wet conditions
- Excellent oil and water repellent properties
- Reinforced knit cuff, resists stretching and provides effectiveness

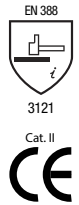
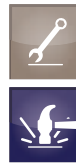
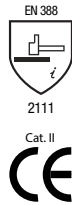
CODE	SIZE	PACK QTY	CTN QTY
97-510	S-2XL	6	72



5



MECHANICS / ANTI IMPACT & VIBRATION RESISTANT



ISA MECHANICS FINGERLESS GLOVE

FEATURES AND BENEFITS

- 0.8 mm premium breathable synthetic leather palm
- Padded palm for vibration reduction and comfort
- Perforated forchettes for increased coolness and air flow
- Four way stretch spandex for full movement
- Grip tab closure with impact protection for increased comfort and improved fit

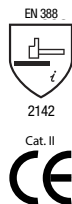
CODE	SIZE	PACK QTY	CTN QTY
COORGNLFLBB	S-2XL	12	72

SYNTHETIC RIGGER GLOVE

FEATURES AND BENEFITS

- 0.8 mm premium breathable synthetic leather palm
- Four way stretch spandex for full movement
- Economical priced alternative to leather gloves
- Machine washable

CODE	SIZE	PACK QTY	CTN QTY
CORIGMECHBB	S-2XL	12	72



VERSADEX LIGHT DUTY ANTI VIBRATION GLOVE

FEATURES AND BENEFITS

- Slim cut design for even light duty, sensitive work
- PU impregnated material on palm offers great tactility
- Thumb crotch for extreme durability
- Palm and knuckle padding for comfort, impact protection and anti vibration
- Stretch spandex with fourchettes for great fit and breathability
- Slip on/off cuff design with reinforced pull tab for easy donning

CODE	COLOUR	SIZE	PACK QTY	CTN QTY
COVDEXMEKGY	GREY	S-2XL	12	144
COVDEXMEKBK	BLACK	S-2XL	12	144
COVDEXPK3	3 PACK GREY/BLUE/RED	S-2XL	1	24

GOLDEN EAGLE - LUXURY RIGGER GLOVE

FEATURES AND BENEFITS

- Premium deer grain palm and fingers
- Curved fingers with perforated fourchettes for a snug fit and air circulation
- Neoprene impact protection at wrist
- Grip closure for improved fit and comfort
- High abrasion resistance
- Wing thumb allows better open hand pulling

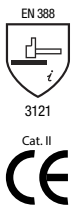
CODE	SIZE	PACK QTY	CTN QTY
COGLDEAGLYB	S-2XL	6	72



Contego



Contego



WINTER LUX GLOVE

FEATURES AND BENEFITS

- Premium deer grain palm and fingers
- Curved fingers with perforated fourchettes for a snug fit and air circulation
- Black neoprene knuckle bar and wrist protection
- Grip tab closure for improved fit and comfort
- High abrasion resistance
- Wing thumb allows unimpeded hand movement
- 3M™ Thinsulate™ lining for warmth

CODE	SIZE	PACK QTY	CTN QTY
COGLDEGLWYB	S-2XL	6	72

ROXBY IMPACT PLUS GLOVE

FEATURES AND BENEFITS

- Synthetic leather palm provides optimal dexterity and grip
- Great impact protection - 5mm thick TPR on the fingertips
- Super impact protection - 8mm thick TPR on knuckle and back
- Neoprene cuff - snug fit, easy to remove
- Stretch Spandex material provides breathability and comfort
- Thumb crotch reinforcement provides extreme durability
- Ultra grip palm for better grip and durability
- ID badge and pull tab provides security and easy donning

CODE	SIZE	PACK QTY	CTN QTY
COROXYIPRR	M-2XL	6	72

Contego



Contego



BLACKWATER IMPACT GLOVE CUT LEVEL D

FEATURES AND BENEFITS

- Stretch spandex shell with fourchettes provides breathability, easy movement and comfort
- TPR impact finger / knuckle strap plus back guard provides extra protection
- Neoprene wrist with impact resistance for extra protection
- Thumb crotch reinforcement provides extreme durability
- Reinforced textured palm pads and fingertips for grip and durability
- Adjustable closure for a perfect fit

CODE	SIZE	PACK QTY	CTN QTY
COBLKMECHF	M-2XL	6	72

JABIRU 360° CUT LEVEL D IMPACT GLOVE

FEATURES AND BENEFITS

- Reflective material for high visibility conditions
- Impact finger / knuckle strap / back guard provide extra protection
- Stretch Spandex material provides breathability and comfort
- Neoprene cuff - snug fit, easy to remove
- Reinforced textured palm pads and fingertips for grip / durability
- ID badge and pull tab provides security and easy donning

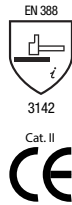
CODE	SIZE	PACK QTY	CTN QTY
COJABMECHBG	M-2XL	6	72



MECHANICS / ANTI IMPACT & VIBRATION RESISTANT

Contego

Contego



CHILLAGOE WINTERLINE IMPACT GLOVE

FEATURES AND BENEFITS

- Synthetic leather ultra grip palm for better grip and durability
- 3M Thinsulate C100 with fleece insulation keeps you warm
- Impact finger / knuckle strap / back guard provide extra protection
- Water repellent fabric back and outside thumb
- Neoprene cuff - snug fit, easy to remove
- Water barrier insert keep hands dry
- Extra thumb reinforcement provides more protection
- ID badge and pull tab provides security and easy donning

ANTI-VIBRATION GLOVE

FEATURES AND BENEFITS

- 'A' grade premium cow grain leather
- Cut level 3 protection
- Neoprene cuff with grip tab closure for comfort and protection
- 2.75mm full gel padded palm and fingers for vibration absorption and comfort

CODE	SIZE	PACK QTY	CTN QTY
COCHLMECHBB	M-2XL	6	72

CODE	SIZE	PACK QTY	CTN QTY
COANTIVIBBW	M-XL	6	72

BOOMERANG



MAARAKA 360° CUT E RIGGER GLOVE

FEATURES AND BENEFITS

- Goatskin leather for soft feel, better movement & comfort
- 360 degree Hi-Cut Level E
- Extended thumb crotch reinforcement provide extreme durability
- Shirred elastic wrist for a secure fit
- Adjustable grip tab for a secure, slip free fit
- Kevlar thread stitching for strength and heat resistance
- Winged thumb for increased flexibility and comfort

ACTIVARMR 97-125 OIL & IMPACT PROTECTION GLOVE

FEATURES AND BENEFITS

- ActivArmr 97-125 protection with advanced bumper design
- HPPE liner helps keep hands cool & comfortable
- Enhanced oil grip reduces hand fatigue and injury
- Double dip nitrile coating technology
- HIVIZ™ design increases awareness of users for safety

CODE	SIZE	PACK QTY	CTN QTY
CWCUTRIGEW	M - 3XL	6	72

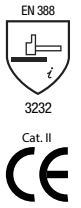
CODE	SIZE	PACK QTY	CTN QTY
NN0097125	8-12	12	72

COLD RESISTANT



FRONTIER
PERSONAL PROTECTION

NINJA



COLD FIGHTER GLOVE

FEATURES AND BENEFITS

- Dyneema Cut level 5 protection
- Contact Cold level 2 protection
- Terry lining provides warmth for temperatures down to -50°C
- 3/4 dip HPT foam coating for assured water and oil repellent grip
- HPT foam coating ensures a soft, spongy grip with anti-vibration properties and flexibility to function in low temperatures
- Sanitised with Actifresh® to kill bacteria and promote freshness

CODE	SIZE	PACK QTY	CTN QTY
FRCOLDFC5BJ	M-2XL	6	72

HPT ICE GLOVE

FEATURES AND BENEFITS

- Nylon and acrylic double knitted liner
- Coated palm and fingertips that remain soft and flexible in temperatures as low as -50°C
- Keeps hands comfortable and flexible in cold applications
- Offers outstanding dexterity and grip in cold and wet applications due to non-slip surface

CODE	COLOUR	SIZE	PACK QTY	CTN QTY
NIICEFRZRBK	BLACK	S-2XL	6	72
NIICEFRZRFY	FLUORO YELLOW	M-2XL	6	72

PPE | HAND PROTECTION

GOLD RESISTANT

5





COLD RESISTANT

NINJA



NINJA



MAXIM GLACIER GLOVE

FEATURES AND BENEFITS

- Nylon and acrylic double knitted liner
- Ergonomic design that replicates the natural curvature of a human hand to reduce hand fatigue
- Micro-finish on palm area provides excellent grip
- Non-slippery coating without compromising flexibility
- Absorbs perspiration to provide greater comfort and breathability
- Two layer insulated liner for ultimate warmth

CODE	SIZE	PACK QTY	CTN QTY
NIGLACIER	S-2XL	6	72

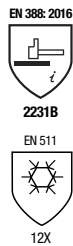
MULTI-TECH THERM365 GLOVE

FEATURES AND BENEFITS

- 15 gauge nylon/spandex knitted liner
- Great all year round, especially in cooler temperatures i.e. autumn and winter
- Excellent form and fit for maximum comfort
- Superior grip and dexterity

CODE	SIZE	PACK QTY	CTN QTY
NITHRM365BY	S-2XL	12	144

Ansell



ACTIVARMR 97-631 COLD PROTECTION GLOVE

FEATURES AND BENEFITS

- PVC coating provides excellent grip and flexibility
- Two-layer design
- Soft and insulative acrylic interior provides comfort and warmth
- ActivArmr 97-631 lets you feel everything but the cold

CODE	SIZE	PACK QTY	CTN QTY
AN9763100BK	7-11	6	36



PPE | HAND PROTECTION

COLD RESISTANT

5



SAFEGUARD KEVLAR® GLOVE

FEATURES AND BENEFITS

- Cut level 5 protection
- Puncture level 4 protection
- Seamless 10 gauge glass fibre blend shell for heavy duty protection
- Crinkle cut latex coat for assured grip and flexibility
- Excellent abrasion resistance for longevity

CODE	SIZE	PACK QTY	CTN QTY
FRSAFEGRDYB	M-2XL	12	120



BLACK AND GOLD WELDER GAUNTLET GLOVE

FEATURES AND BENEFITS

- 40cm black split cowhide cuff with Kevlar stitching
- Gold half welts and self hemmed
- Full jersey sock lining
- Resistance to burning rated to level 4
- Resistance to contact heat rated to level 1
- Resistance to convective heat rated to level 4
- Resistance to small drips of molten metal rated to level 4

CODE	SIZE	PACK QTY	CTN QTY
FRWELDRBGB80000	ONE SIZE FITS ALL	12	60



WELDER GAUNTLET GLOVE

FEATURES AND BENEFITS

- 40cm split cowhide cuff
- Gold half welts
- Self hemmed
- Kevlar stitching
- Full jersey sock lining

CODE	COLOUR	SIZE	PACK QTY	CTN QTY
FRWELDGLVBL	BLUE	ONE SIZE FITS ALL	12	60
FRWELDGLVRR	RED	ONE SIZE FITS ALL	12	60



BLUE WELDER GAUNTLET GLOVE REINFORCED PALM

FEATURES AND BENEFITS

- 40cm blue split cowhide cuff with Kevlar stitching
- Gold half welts
- Self hemmed
- Kevlar stitching
- Full jersey sock lining
- Reinforced palm, fingers and thumb for high wear areas

CODE	SIZE	PACK QTY	CTN QTY
FRWELDGRPBL	ONE SIZE FITS ALL	12	60



LEFTIE WELDER GAUNTLET GLOVE

FEATURES AND BENEFITS

- Left hand only x 2
- 40cm green split cowhide cuff with full jersey sock lining
- Red half welts & self hemmed
- Kevlar stitching
- Resistance to burning rated to level 4
- Resistance to contact heat rated to level 1
- Resistance to convective heat rated to level 4
- Resistance to small drips of molten metal rated to level 4

CODE	SIZE	PACK QTY	CTN QTY
FRWLDLEFTGG	ONE SIZE FITS ALL	12	60

ULTIMATE WELDER GAUNTLET GLOVE

FEATURES AND BENEFITS

- 36cm split cowhide cuff with Kevlar® thread to resist burning
- Tilted wing thumb allows better open hand pulling and grabbing
- No-gap full welts and double in-sewn elastic
- Yellow flame resistant jersey lining
- 4mm foam socked lining
- Black flame resistant drill cuff lining
- Double sewn in elastic

CODE	SIZE	PACK QTY	CTN QTY
FRWLDULTIRR	ONE SIZE FITS ALL	12	60



POWER TOUCH TIG GAUNTLET GLOVE

FEATURES AND BENEFITS

- Super fine goat's skin
- Inseam clute back
- Natural split leather cuff
- Kevlar stitching

CODE	SIZE	PACK QTY	CTN QTY
FRTIGWELD7	L	12	120

LEATHER GAUNTLET FOUNDRY CHIEF EXT CUFF GLOVE

FEATURES AND BENEFITS

- 45mm extended cuff for forearm protection
- 1.4mm select shoulder split
- Kevlar stitching
- Finger tip and palm patch in high wear high heat area
- Full jersey sock lining for comfort and protection
- Resistance to burning rated to level 4

CODE	SIZE	PACK QTY	CTN QTY
FRFNRDRCHFYG	ONE SIZE FITS ALL	6	72

HEAT RESISTANT & WELDING



FRONTIER
PERSONAL PROTECTION

FRONTIER
PERSONAL PROTECTION



SMELTER KING GAUNTLET GLOVE

FEATURES AND BENEFITS

- Cut level 3 protection
- Contact heat rated to level 3
- Convective heat rated to level 4
- Spark resistant terry cord material
- Gauntlet design for forearm protection

CODE	SIZE	PACK QTY	CTN QTY
FRSMELTRKGY	ONE SIZE FITS ALL	12	72

TERRICORD GAUNTLET GLOVE

FEATURES AND BENEFITS

- Cut level 3 protection
- 100% 26oz cotton terrycord
- Reversible for increased life
- Canvas cuff
- Good heat resistance

CODE	SIZE	PACK QTY	CTN QTY
FRTERRCDWW010L	L	12	120
FRTERRCDWW015L	L	12	120
FRTERRCDWW15XL	XL	12	120

PPE | HAND PROTECTION

Ansell



ACTIVARMR 43-217 TIG WELDER GOATSKIN GLOVE

FEATURES AND BENEFITS

- Provides EN12477 Type-B protection for precise welding and thermal tasks.
- Suitable for TIG welding, grinding, brazing, metal fabrication
- Protection from heat, flames, sparks and weld spatter.
- 3-dimensional thumb design greatly increases fine dexterity for
- Premium full grain goatskin and welted seams with para-aramid thread for durability
- Split cowhide cuff extends protection to the forearms.

CODE	SIZE	PACK QTY	CTN QTY
AN4321700	9-11	6	36

ACTIVARMR 43-216 WORKGUARD GLOVE

FEATURES AND BENEFITS

- Category III glove for protection against high temperatures and molten splash resistance.
- Superior protection from cuts, punctures and abrasions.
- Soft inner jersey palm lining and a cotton denim cuff.
- Made of tough-wearing leather with reinforced palm and Kevlar seams for excellent durability and mechanical protection.
- Kevlar® seams and are reinforced by pieces of cowhide. This construction provides superior mechanical protection.

CODE	SIZE	PACK QTY	CTN QTY
NN0043216	9-11	3	36

HEAT RESISTANT & WELDING

5




ACTIVARMR
 43-217
Ansell
 EN 388 EN 387 EN 384
 2121 40000
 9H
 TP TC 010001
 001.1.1.1
9/M

CE0493
 MADE IN INDIA

Ansell

GENERAL PURPOSE COTTON & LEATHER



FRONTIER
PERSONAL PROTECTION

FRONTIER
PERSONAL PROTECTION



PREMIUM COWHIDE RIGGER GLOVE

FEATURES AND BENEFITS

- A/B grade beige cow grain
- Wing thumb allows better open hand pulling and grabbing
- Elasticised wrist
- 250mm length

CODE	SIZE	PACK QTY	CTN QTY
FRRIGPREMBE	S-2XL	12	120

STANDARD COWGRAIN RIGGER GLOVE

FEATURES AND BENEFITS

- B grade grey/white cow grain
- Wing thumb allows better open hand pulling and grabbing
- Elasticised wrist
- 250mm length

CODE	SIZE	PACK QTY	CTN QTY
FRRIGGSTDWW	S-2XL	12	120

PPE | HAND PROTECTION

FRONTIER
PERSONAL PROTECTION

FRONTIER
PERSONAL PROTECTION



LEATHER SUEDE SWAGGY RIGGER GLOVE

FEATURES AND BENEFITS

- Cow split back/cow grain palm
- Wing thumb allows better open hand pulling and grabbing
- Elasticised wrist
- 250mm length

CODE	SIZE	PACK QTY	CTN QTY
FRRIGSWAGBR	S-2XL	12	120

POLISHER DOUBLE PALM GLOVE

FEATURES AND BENEFITS

- Cow split chrome leather
- Cut level 2 protection
- Double layer palm and forefinger for extended wear
- Knuckle bar protection
- Jersey lined for comfort and fit
- Rubberised safety cuff

CODE	SIZE	PACK QTY	CTN QTY
FRPLSHGLVGG	ONE SIZE FITS ALL	12	120

GENERAL PURPOSE COTTON & LEATHER

5



FRONTIER
FRIGIPREMBE
SIZE: XL

Makita 09014
18V LITHIUM-ION

4.0Ah 18V LITHIUM-ION

FRONTIER
PERSONAL PROTECTION



RANCHER GLOVE

FEATURES AND BENEFITS

- Shoulder split leather
- Knuckle bar protection
- Jersey lined for comfort and fit
- Rubberised safety cuff

CODE	SIZE	PACK QTY	CTN QTY
FRDLLTHRY	ONE SIZE FITS ALL	12	120

CANDY STRIPE LEATHER PALM GLOVE

FEATURES AND BENEFITS

- Cow split chrome leather
- Knuckle bar protection
- Cotton back
- Economical version

CODE	SIZE	PACK QTY	CTN QTY
FRCANDYGL	ONE SIZE FITS ALL	12	120



CANDY ECONOMY PATCH PALM GLOVE

FEATURES AND BENEFITS

- Cow split back/cow grain palm
- Wing thumb allows better open hand pulling and grabbing
- Elasticised wrist
- 250mm length

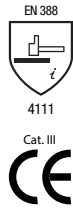
CODE	SIZE	PACK QTY	CTN QTY
FRCANDEC	ONE SIZE FITS ALL	12	120

ALL CHROME LEATHER GLOVE

FEATURES AND BENEFITS

- Full chrome leather glove
- Unlined economical version
- Wing thumb allows better open

CODE	SIZE	PACK QTY	CTN QTY
FRALLCHRMGY	L	12	120



ORANGE RUFFY 300/400MM LATEX GLOVE

FEATURES AND BENEFITS

- Orange latex coating
- 100% cotton interlock lines for comfort and insulation from heat and cold
- Crinkle cut finish for enhanced grip
- Sanitised with Actifresh® to kill bacteria and promote freshness

CODE	SIZE	PACK QTY	CTN QTY
FRRUFFYLX	S-2XL	12	144
FRRFLX400	L-2XL	12	144

3/4 NITRILE DIPPED MEDIUM WEIGHT GLOVE

FEATURES AND BENEFITS

- Medium weight 3/4 nitrile coating
- Excellent abrasion resistance for long wear
- Good resistance to oils, greases and chemicals
- Knitted wrist to exclude debris
- Sanitised with Actifresh® to kill bacteria and promote freshness

CODE	SIZE	PACK QTY	CTN QTY
FRNITDP34BL	7-10	12	144



3/4 NITRILE DIPPED LIGHT WEIGHT GLOVE

FEATURES AND BENEFITS

- Light weight 3/4 full nitrile coating
- Good abrasion resistance
- Open cotton back for breathability
- Excellent dexterity

CODE	SIZE	PACK QTY	CTN QTY
FRNITRDIPYY	L-XL	12	144

LATTICE NYLON KNITTED GLOVE

FEATURES AND BENEFITS

- Lattice nylon knitted glove
- Lattice style PVC webbing for enhanced grip
- Ambidextrous for extended wear

CODE	SIZE	PACK QTY	CTN QTY
FRLATTICEBR	S-L	12	144

FRONTIER
PERSONAL PROTECTION

化学事故应急咨询电话

FRONTIER
EN 388
3142 CE
FRRIGPREMBE
SIZE: XL



COTTON DRILL CUFF GLOVE

FEATURES AND BENEFITS

- 8oz cotton drill fabric
- Breathable
- Economical option
- Knitted cuff to repel debris

CODE	SIZE	PACK QTY	CTN QTY
FRCOTDRILBL	MENS	12	300
FRCOTDRILRW	LADIES	12	300

COTTON VINYL GLOVE

FEATURES AND BENEFITS

- Light weight
- Economy option
- Breathable cotton
- Vinyl impregnated palm

CODE	SIZE	PACK QTY	CTN QTY
FRCOTVYNLW	ONE SIZE FITS ALL	12	240



INTERLOCK HEMMED CUFF GLOVE

FEATURES AND BENEFITS

- 100% breathable cotton
- Bleached white for clean appearance
- Reversible for extended use
- Can be used as a glove liner
- Hemmed cuff

CODE	SIZE	PACK QTY	CTN QTY
FRINTLKHMMW00LD	LADIES	12	600
FRINTLKHMMW00MN	MENS	12	600

INTERLOCK KNITWRIST GLOVE

FEATURES AND BENEFITS

- 100% breathable cotton
- Bleached white for clean appearance
- Reversible for extended use
- Can be used as a glove liner
- Knitted cuff to repel debris

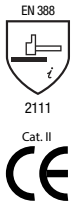
CODE	SIZE	PACK QTY	CTN QTY
FRINTLKNWWW00LD	LADIES	12	300
FRINTLKNWWW00MN	MENS	12	300

GENERAL PURPOSE COTTON & LEATHER



FRONTIER
PERSONAL PROTECTION

FRONTIER
PERSONAL PROTECTION



COTTON KNIT POLKA DOT ON PALM GLOVE

FEATURES AND BENEFITS

- 7 gauge polyester cotton for ventilation and strength
- PVC dots for increased grip
- PVC dots on palm
- Navy colour to conceal dirt

CODE	SIZE	PACK QTY	CTN QTY
FRCOTWDOTBY	S-L	12	240

KNITTED POLYCOTTON GLOVE WITH POLKA DOTS

FEATURES AND BENEFITS

- 7 gauge polyester cotton for ventilation and strength
- PVC dots for increased grip
- PVC dots on both sides for reversible use
- Navy colour to conceal dirt

CODE	SIZE	PACK QTY	CTN QTY
FRCOTDOT	L	12	240

PPE | HAND PROTECTION



GENERAL PURPOSE COTTON & LEATHER

5



KNITTED POLYCOTTON GLOVE WITH DOTS

FEATURES AND BENEFITS

- PVC dots on palm for excellent grip
- 7 gauge polyester cotton for ventilation and strength
- Bleached white for clean appearance

CODE	SIZE	PACK QTY	CTN QTY
FRCOTWDOTWW	L	12	240

KNITTED POLYCOTTON GLOVE

FEATURES AND BENEFITS

- 7 gauge polyester cotton for ventilation and strength
- Reversible for extended use
- Navy colour to conceal dirt
- Bleached white for clean appearance

CODE	COLOUR	SIZE	PACK QTY	CTN QTY
FRPCOTKNTNN00LD	NAVY	LADIES	12	240
FRPCOTKNTNN00MN	NAVY	MENS	12	240
FRPCOTKNTWW00LD	WHITE	LADIES	12	240
FRPCOTKNTWW00MN	WHITE	MENS	12	240



LINT FREE GLOVE

FEATURES AND BENEFITS

- Lint free nylon glove
- Can be worn under other gloves as a liner
- Reversible for increased life

CODE	SIZE	PACK QTY	CTN QTY
FRLNTFREEWW0009	L	12	240

SINGLE USE (DISPOSABLE)



Grippaz



Ansell



ASTM D6319

DISPOSABLE NITRILE GLOVE

FEATURES AND BENEFITS

- Super strong with beaded cuff, 6mm thickness
- Patented double sided fish scale grip
- Ambidextrous
- 100% nitrile
- Chemical resistant and latex free

CODE	COLOUR	SIZE	PACK QTY	CTN QTY
GZGLVSKNSBK	Black	M-2XL	BOX OF 100	10 BOXES
GZGLVSKNSOO	Orange	M-2XL	BOX OF 100	10 BOXES

TOUCH N TUFF 92-500 GREEN NITRILE DISPOSABLE GLOVE

FEATURES AND BENEFITS

- Enhanced chemical splash protection
- Soft nitrile blend provides high levels of comfort
- Robust design and mechanical properties for added durability
- Powdered for easier donning and moisture absorption

CODE	SIZE	PACK QTY	CTN QTY
92500	S-XL	BOX OF 100	1000

PPE | HAND PROTECTION

FRONTIER
PERSONAL PROTECTION



FRONTIER
PERSONAL PROTECTION



POWDER FREE DISPOSABLE LATEX GLOVE

FEATURES AND BENEFITS

- Latex examination gloves
- Powder free
- Excellent dexterity and touch
- 100% natural rubber latex

CODE	SIZE	PACK QTY	CTN QTY
ALDISLXPF	S-XL	BOX OF 100	10 BOXES

DISPOSABLE LATEX GLOVE

FEATURES AND BENEFITS

- Latex examination gloves
- Excellent dexterity and touch
- 100% natural rubber latex

CODE	SIZE	PACK QTY	CTN QTY
ALDISPLTXWW	S-XL	BOX OF 100	10 BOXES

SINGLE USE (DISPOSABLE)

5



EN 455
1/2/3/4



SINGLE USE (DISPOSABLE)

Ansell



EN 420
EN ISO 374-5
VIRUS

EN ISO 374-1
Type B
JKPT

FDA21
CFR
177-2600

DISPOSABLE NITRILE GLOVE

FEATURES AND BENEFITS

- Powder free
- 100% nitrile providing strength and good abrasion resistance
- Ambidextrous
- Non sterile and biodegradable
- Industrial grade for chemical, oil resistance
- Conforms to USFDA. Suitable for direct food contact

CODE	SIZE	PACK QTY	CTN QTY
FRDSPNIPFBL	S-2XL	BOX OF 100	10 BOXES

TOUCH N TUFF 92-670 BLUE NITRILE DISPOSABLE GLOVE

FEATURES AND BENEFITS

- Superior chemical splash protection
- Soft, durable nitrile material for added comfort
- Textured fingertips provide reliable grip
- Complies with food handling requirements

CODE	SIZE	PACK QTY	CTN QTY
NN0092670	S-XL	100	1000



FRONTIER
PERSONAL PROTECTION



EN 455
1/2/3/4



DISPOSABLE NITRILE LONG CUFF 290MM GLOVE

FEATURES AND BENEFITS

- 100% nitrile providing strength and good abrasion resistance
- Ambidextrous
- Non sterile
- Biodegradable
- Industrial grade for chemical, oil resistance
- Conforms to USFDA. Suitable for direct food contact

CODE	SIZE	PACK QTY	CTN QTY
FRDSPNIEBXL	S-2XL	BOX OF 100	10 BOXES

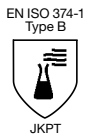
SINGLE USE (DISPOSABLE)



Ansell



Ansell



MICROFLEX 93-852 NITRILE EXAM GLOVES

FEATURES AND BENEFITS

- Distinctive black colour hides stains
- Offers a higher tensile strength compared to ASTM D6319 and EN 455 standards, enable wearers to have a firm wet grip when handling objects.
- Contains no natural rubber latex and powder-free, helps protect wearers from allergies

CODE	SIZE	PACK QTY	CTN QTY
93-852	XS-XS	100	1000

MICROFLEX 93-856 NITRILE DISPOSABLE GLOVE

FEATURES AND BENEFITS

- Bright orange colour allows hands to be visible in low light situations
- Resists a variety of industrial chemicals for long periods
- Extended cuff
- Textured fingers ensure a strong grip
- Powder-free and not made with natural rubber latex

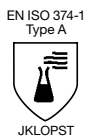
CODE	SIZE	PACK QTY	CTN QTY
AN938560000	S-XXL	100	1000

PPE | HAND PROTECTION

Ansell



Ansell



EN ISO 374-5



EN 421



EDGE 82-133 NITRILE DISPOSABLE GLOVE

FEATURES AND BENEFITS

- Manufactured with a thinner nitrile formulation that increased comfort and improved flexibility
- Textured fingertips to provide an improved grip
- Packed 300 gloves per dispenser box to provide value

CODE	SIZE	PACK QTY	CTN QTY
NN0082133	XS-XS	300	3000

MICROFLEX 93-260 CHEMICAL RESISTANT DISPOSABLE GLOVE

FEATURES AND BENEFITS

- Three layer design for superior protection against chemicals
- The thinnest chemical resistant disposable glove for enhanced tactility and dexterity
- Extra soft material and ergonomic design for outstanding fit, feel and flexibility
- Lower acceptable pinhole rate for reliable protection against hazardous substances

CODE	SIZE	PACK QTY	CTN QTY
NN93260	XS-XXL	50	5000

SINGLE USE (DISPOSABLE)

5



Ansell

CHEMICAL RESISTANT



EN 374-3



JKL

EN 388



2111

Cat. II



EN 374-3



JKL

EN 388



4111

Cat. II



MULTI-TECH NITRACHEM30 GLOVE

FEATURES AND BENEFITS

- The glove comes with heavy weight nitrile coating
- A flexible, robust glove offering great dexterity and tear resistance
- Long lasting grip protects the hand from oils, hydrocarbons, grease and abrasion, with effective long-lasting grip
- Impermeable for working in damp or greasy environments, enabling you to grip objects securely
- Designed for easy movement and continuous wear

CODE	SIZE	PACK QTY	CTN QTY
NINITRACMBL	S-2XL	6	72

MULTI-TECH NITRACHEM65 GLOVE

FEATURES AND BENEFITS

- The glove comes with heavy weight nitrile coating
- 6.5cm shoulder length model
- Flexible and robust offering great dexterity and tear resistance
- Long lasting grip protects the hand from oils, hydrocarbons, grease and abrasion, with effective long-lasting grip
- Impermeable for working in damp or greasy environments, enabling you to grip objects securely

CODE	SIZE	PACK QTY	CTN QTY
NINITRACMOO	S-2XL	3	36

PPE | HAND PROTECTION



EN 374-3



AJKL

EN 388



4121

Cat. III



EN 374-3



AJKL

EN 388



4321

Cat. III



CHEMITOUCH 35CM GLOVE

FEATURES AND BENEFITS

- Tactile and ergonomic 18g nylon liner for protection and comfort
- Protection against chemicals, micro-organisms and abrasion
- Triple coat nitrile / PU blend
- Sandy palm for an excellent grip in wet and slippery conditions
- Resistant to oils, hydrocarbons, grease

CODE	SIZE	PACK QTY	CTN QTY
FRCHEMTCGG	M-2XL	12	120

CHEMITOUCH C3 CUT RESISTANT 35CM GLOVE

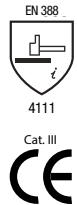
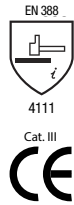
FEATURES AND BENEFITS

- Tactile and ergonomic 15g nylon liner for protection and comfort
- Protection against chemicals, micro-organisms and abrasion
- Triple coated nitrile
- Sandy palm for an excellent grip in wet and slippery conditions
- Resistant to oils, hydrocarbons, grease

CODE	SIZE	PACK QTY	CTN QTY
FRCHEMTC3GG	M-2XL	12	120

CHEMICAL RESISTANT

5



DOUBLE LATEX 300MM GLOVE

FEATURES AND BENEFITS

- Light weight latex coating
- 100% cotton interlock lined for comfort and insulation for heat and cold
- Crinkle cut finish for enhanced grip
- Sanitised with Actifresh® to kill bacteria and promote freshness

CODE	SIZE	PACK QTY	CTN QTY
FRDBLBLUEBL	S-XL	12	144

FULL NITRILE DIPPED ON COTTON GLOVE

FEATURES AND BENEFITS

- Medium weight full nitrile coat
- Sanitised with Actifresh® to kill bacteria and promote freshness
- Excellent abrasion resistance for long wear
- Good resistance to oils, greases and chemicals
- Knitted wrist to exclude debris

CODE	SIZE	PACK QTY	CTN QTY
FRNITDPFLBL	L-2XL	12	144



MULTI-TECH PVCHEM BLUE GLOVE

FEATURES AND BENEFITS

- Triple PVC coating
- Chemical resistant, chemicals including corrosive chemicals, oils and grease
- Highly abrasion resistant, increased thickness gives additional wear and abrasion resistance
- Flare guantlet helps in removing the glove more easily and comfortable
- Cotton knitted seamless lining with elastic yarn

CODE	SIZE	PACK QTY	CTN QTY
NIPVCHEMIBL	S-2XL	6	72

KNIT WRIST SINGLE DIPPED GLOVE

FEATURES AND BENEFITS

- Single dipped PVC construction offering good dexterity
- Resistant to oils, greases and chemicals
- Closed back for increased protection
- Knit wrist to exclude debris
- 100% cotton interlock lining for ease of donning
- Good liquid protection
- Short length 27cm

CODE	SIZE	PACK QTY	CTN QTY
FRSGLDIPKRR	L	12	120

CHEMICAL RESISTANT



FRONTIER
PERSONAL PROTECTION



FRONTIER
PERSONAL PROTECTION



RED PVC SINGLE DIPPED GLOVE

FEATURES AND BENEFITS

- Single dipped PVC construction offering good dexterity
- 100% cotton interlock lining for ease of donning
- Good liquid protection
- Resistant to oils, greases and chemicals

CODE	SIZE	PACK QTY	CTN QTY
FRPVCSGLDRR0027	27CM	12	72
FRPVCSGLDRR0035	35CM	12	72
FRPVCSGLDRR0045	45CM	12	72

GREEN PVC DOUBLE DIPPED GLOVE

FEATURES AND BENEFITS

- Double dipped PVC construction
- Jersey lined for ultimate comfort and warmth
- Sandy grip for enhanced wet grip
- Excellent abrasion resistance for increased life cycle
- Resistant to oils, greases and chemicals

CODE	SIZE	PACK QTY	CTN QTY
FRPVCDBLDGG0027	27CM	12	72
FRPVCDBLDGG0035	35CM	12	72
FRPVCDBLDGG0045	45CM	12	72

PPE | HAND PROTECTION

FRONTIER
PERSONAL PROTECTION



MERCURY NITRILE GLOVE

FEATURES AND BENEFITS

- Green multipurpose nitrile glove
- Resistant to many chemicals and solvents
- Textured palm for enhanced wet and dry grip
- 33cm length for forearm protection

CODE	SIZE	PACK QTY	CTN QTY
FRMERCN33	S-2XL	12	120

SOLVEX 37-185 CHEMICAL RESISTANT GLOVE

FEATURES AND BENEFITS

- Unequaled abrasion resistance
- Complies with FDA food handling requirements
- Provides superb comfort for the wearer
- Suitable for heavy-duty cleaning applications

CODE	SIZE	PACK QTY	CTN QTY
AN3718500	7-11	1	12

CHEMICAL RESISTANT

5



Ansell



EN ISO 374-3: 2003



EN 388:2016



1010X

Ansell



EN 388



1000X

EN 374



BIK

Cat. III



PREMIUM PINK 352 LATEX SILVERLINED GLOVE

FEATURES AND BENEFITS

- Cotton lined kevlar glove
- Wrist and arm protection from extended cuff
- Cut, tear and abrasion resistant
- 350°C heat protection

CODE	SIZE	PACK QTY	CTN QTY
AN3520000	6.5-11	12	144

CHEMTEK 38-514 CHEMICAL GAUNTLET GLOVE

FEATURES AND BENEFITS

- Flexible and provides excellent dexterity
- Rough finish for safer handling
- Superior against the harshest chemicals
- Latex free
- Thin butyl glove offering high protection

CODE	SIZE	PACK QTY	CTN QTY
AN3851400	7-11	1	36



CHEMICAL RESISTANT



Ansell



EN ISO 374



AJKLOPT

EN 388:2016



3122A

EN 374



Ansell



EN ISO 374-1
Type A



JKLOPT

EN 388:2016



3121A

EN 374



ALPHATEC 58-530 CHEMICAL RESISTANT GLOVE

FEATURES AND BENEFITS

- Entirely chemical resistant and liquid proof
- Suitable for wet or oily objects
- Polymer coating adds extra flexibility and protection

CODE	SIZE	PACK QTY	CTN QTY
AN5853000	7-11	6	72

ALPHATEC 58-270 CHEMICAL RESISTANCE NITRILE GLOVE

FEATURES AND BENEFITS

- Designed for light to medium chemical applications
- Industry-leading grip with an enhanced dexterity and comfort
- Excellent tactility and flexibility

CODE	SIZE	PACK QTY	CTN QTY
NN0058270	7-11	12	144

PPE | HAND PROTECTION

Ansell



EN 388:2016



4X32C

EN 374-1
Type A



AJKLMNOPT

Cat. III



ALPHATEC 58-735 CHEMICAL & CUT RESISTANT GLOVE

FEATURES AND BENEFITS

- INTERCEPT™ Cut Resistance Technology
- ANSELL GRIP™ Technology for the handling of wet or oily parts
- Nitrile barrier provides advanced chemical protection

CODE	SIZE	PACK QTY	CTN QTY
AN5873500	7-11	6	72

CHEMICAL RESISTANT

5



AlphaTec
58-735

AlphaTec

Ansell

FOR SAFE WORKING LIVES



safety

Bunzl Safety

55 Sarah Andrews Close
Erskine Park NSW 2759

1800 967 573

bunzlsafety.com.au