

## WHO ARE SLATER SAFETY

## OUR MISSION

"We provide solutions that ensure your employees stay safe and go home in the same health that they arrived in"

## Are you up-to-date and getting all the help you need to keep your employees safe?

Did you know...

- **New** regulations mean pay-out claims from workplace accidents are at an all time high?
- **New** certification methods mean that some PPE is now rated differently and products are no longer certified as suitable for your current working needs?

**Don't get caught out!** In today's changing world you need honest unbiased advice to guide you in making the best choices for the safety, health and compliance of your employees.

That's what we are here for. Slater Safety's quality PPE and honest advice means you have all the help and support you require, giving you the peace of mind you need about your workforce. We have been established in the supply of PPE to the industry for more than 20 years, built up on trust, in-depth product knowledge and a culture of continuous improvement.

We will work hard to build a strong working relationship with you, providing consistency, quality, and service with a willing 'can-do' approach to your needs. This is supported by our easy-to-use systems that will provide you with the ultimate control and management of all PPE spend.

To enjoy these benefits and the latest technology in the vast world of 'keeping safe', please contact us. Your safety is our priority.

T: 01772 691000 | E: sales@slatersafety.co.uk

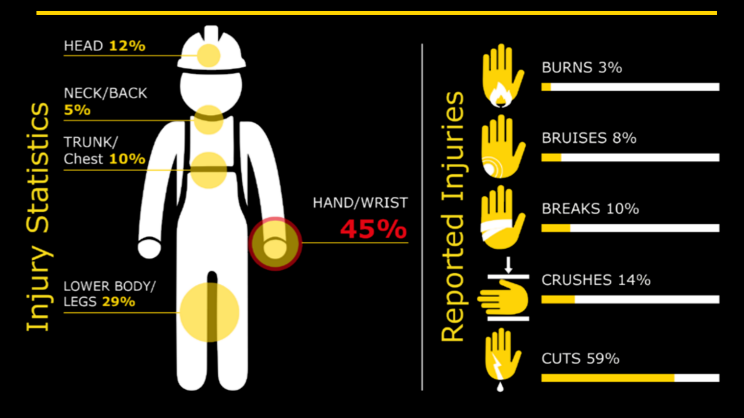
#### SIMPLE SOLUTIONS. POWERFUL PROTECTION.







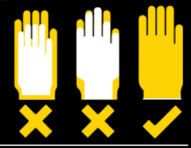
## 





60% OF ALL INJURIES MAY HAVE BEEN PREVENTED BY WEARING THE PROPER HAND-PROTECTION

30% OF ALL HAND INJURIES ARE FROM IMPROPER GLOVE SELECTION





THE COST OF ONE PREVENTABLE INCIDENT OFTEN FAR EXCEEDS THE COST OF AN ENTIRE HAND PROTECTION PROGRAMME.





## THE HANDS SWEAT GLAND STATS...

## THE SKIN IS USED TO REGULATE TEMPERATURE BY PERSPIRATION

On average, our skin containts 155 sweat glands per cm2; however, our hands have 83% more sweat glands per cm2 than the rest of our body.

The palms of our hands have 370 sweat glands per cm2.

## YOUR HANDS ARE THE MOST VULNERABLE PART OF YOUR BODY...

## AND THE MOST SOPHISTICATED WORK TOOL IN THE WORLD

Hands are often actively put into high-risk situations in the workplace. This means that hand and arm protection is vital to keep safe at work.

As well as your hands being the most sophisticated work tool in the world, they are also a communication tool through gesture or sign language.

### YOUR HAND CONTAINS 27 BONES, 36 JOINTS AND 33 MUSCLES...

#### IT MAKES SENSE TO PROTECT THEM

There is always good reason for the mandatory wearing of protective gloves. The injuries that can occur due to the incorrect use, or non-use, of protective gloves are many and varied. As well as cuts, punctures, abrasions, eczemas, allergies and burns caused by acid or heat, regular contact with chemicals can also result in long-term damage with serious health repercussions, such as elevated levels of contaminants in the blood and organs.



- 1 Who are Slater Safety?
- 2 Injury Statistics
- 5 On-Site Glove Survey
- 6 Donning And Doffing
- 7 Funcitons Of The Skin
- 8 Types Of Hand Injuries
- 9 Glove Sizing Guide
- 10-13 EU Standards Explained
- 14-20 Disposable Gloves
- 21-22 Sanitized Gloves
- 23-37 Liquid Protection Gloves
- 38-55 Cut Protection Gloves
- 56-72 General Protection Gloves
- **'3-83 Thermal Protection Gloves**
- 84-87 Food Safe Gloves
- 88-91 Special Gloves
- 92 Glovebox
- 92 Returns

## ON-SITE CLOVE SURVEY

#### Let us take the responsibility.

Ensuring your employees are safe and protected is a highly important job, at times it's stressful, time consuming, confusing and costly, especially if it's not done correctly!

Our professional team of PPE experts are here to take the pressure off you and take care of your employees. That's why we offer the **ON-SITE GLOVE SURVEY**.

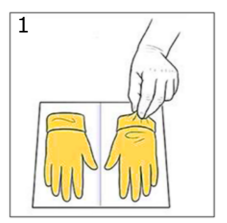
The survey will evaluate your current working environment, identify the potential hazards and propose appropriate product solutions to keep your workers safe in accordance with industry best practice procedures and EN standards. Should the best practice and product be in place already, then this will be noted in the survey report.

We follow a simple step-by-step process to ensure workers have an opportunity to trial products and provide feedback to company health and safety managers responsible for choosing the most appropriate protective solutions for their site.

#### THE STEP-BY-STEP PROCESS:

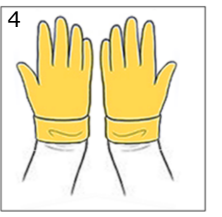
- Introduction to health.
- · Introduction to the Slater Safety team
  - Introduction to your project team, this may include safety, purchasing and occupational health.
- 2 FIRST SITE VISIT
- · Outline what you want to achieve from the survey
- Review of current personal protective equipment in use and related issues.
- Agree key areas and locations to be assessed.
- 3 SITE SURVEY
- · Assessment of risks and current working practices in all areas or specific departments.
- Use of current PPE (if correct protection is currently being used, this will be noted).
- Issues for future discussion with the team will also be noted.
- 4 SURVEY REPORT
- Introduction information on EN standards and employer responsibilities.
- Area by area review, covering identified risks and recommendations.
- 5 POST SURVEY REVIEW
- · Review of the survey report with project team
- Agree product trials based on recommendations
- Determine start and finish dates for the product trials.
- 6 PRODUCT TRIALS
- Educational training with your workers in the use of the products being trialled.
- Distribute the samples to your workers.
- Collect and evaluate qualitative information.
- 7 ONGOING SUPPORT
- Continued safety training program.
- · Personal protective equipment awareness programs.
- Future audits to review new risks, other areas or locations.

Follow the simple steps below to put on and remove gloves correctly:

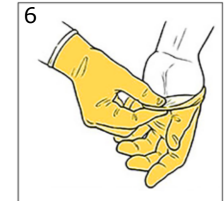




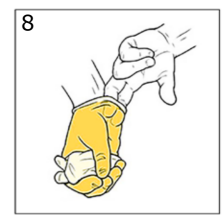


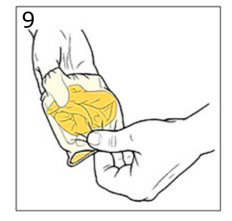


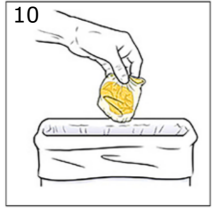




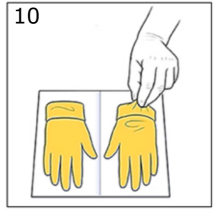








Dispose of disposable gloves in a suitable container



Store re-useable gloves on a clean surface



# FUNCTIONS OF THE SKIN



IT ALLOWS SENSATIONS; HOT, COLD, TOUCH, PRESSURE, INJURY ETC.



IT ACTS AS A WATER RESISTANT BARRIER TO PREVENT THE LOSS OF CARBON DIOXIDE



IT CONTROLS EVAPORATION



IT ACTS AS A STORAGE CENTRE FOR WATER AND LIQUIDS



IT CAN ABSORB SMALL AMOUNTS OF OXYGEN, NITROGEN AND CARBON DIOXIDE



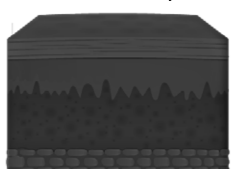
IT HELPS CONTROL BODY HEAT



IT ACTS AS AN ANATOMICAL BARRIER TO PATHOGENS AND PROTECTS THE BODY FROM THE OUTSIDE ENVIROMENT

#### THE SKIN: WHY IT MATTERS

The skin is the largest organ of the body. It is the soft outer tissue that guards and protects our muscles, bones, ligaments and internal organs. A stong yet also delicate organ, its thickness varies depending on where it is on the body. E.G: the skin is thinnest under the eyes and around the eye lids, and thickest on the palms and soles.



#### **EPIDERMIS**

 Protects underlying tissue from infection, dehydration, chemicals, and mechanical stress.

#### **DERMIS**

Contains tough connective tissue as well as different types of cells and glands.

#### SUBCUTANEOUS TISSUE

Made up of fat and connective tissue, this layer plays many important roles in your body.



## THE MOST SOPHISTICATED WORK TOOL CORRECT GLOVES PREVENT INJURIES

When working with your hands, you need to be mindful of the following injuries that can occur if the right protection is not being worn:



#### **BLADE CUTS**

When handling machine parts of tools with sharp edges, you can easliery suffer cuts. Unprotected cutting edges on machine tools and hand tools are a major risk. Cuts are a common injury in the workplace, and many of them are a result of improper training, lack of established safety procedures, missing or improperly adjusted guarding equipment and failure to wear proper hand protection. To encourage the use of PPE, work with employees to find the proper glove fit and style. Employees will wear PPE if they like it.



#### VIBRATION INJURIES

People working with hand-held vibrating machines can suffer vibration damage. These injuries develop gradually and may be incurable. Identifying signs and symptoms at an early stage is important, some symptoms can include; tingling and numbness in the fingers, loss or strength in the hands, fingers going white and becoming red and painful on recovery and lack of feeling. These symptoms have the effect of pain, distress, sleep disturbance, inability to do fine work etc.



#### CRUSHING INJURIES

These involve the mechanical overburdening of the fingers' bones and tissue. Even when the hand is only slightly crushed, blood vessels can burst. Muscles, tendons, blood vessels and nerves may also be crushed. A crushing injury often occurs when a glove gets caught in moving parts of a machine. If you work with moving machine parts, choosing a glove that is the right size and made from less durable material is vital - the gloves tears apart when caught.



#### FROSTBITE

When the air temperatuve is below 10C, you can suffer from frostbite. The risk increases in the presence of wind and damp. Direct contact with cold surfaces chills the hand severly. People who work outdoors in the cold are particularly vinerable, but those working in cold environments indoors are also at risk. If caugh early, it is possible to prevent permanent damage. If not, frostbite can lead to amputation. Superficial frostbite affect the skin surface, while the underlying tissue remains soft, if the condition is allowed to prgress the skin will become numb, blistery and black.



#### BURN INJURY

A major burn injury is one of the biggest traumas a person can be exposed to. Many burns heal spontaneously but major injuries result in lifelong scarring. Most burn injuries in the workplace occure as a result of accidental misure or clumsy handling of thermal, chemical or electrical sources. Many serious accidents at work can be avoided with the proper diligence and preparation. All burns are catagoried first / second / third or fourth degree burns.



#### **MYPERSENSITIVITY / ALLERGY**

Hypersensitivity is when someone repeatedly displays symptoms in reaction to things around them that most other people don't react to. Allegies are an acquired hypersensitivity to a particular substance. Some occupational groups are more exposed than others to substances that cause hypersensitivity and allergies. With the right protective gloves, problems can be avoided or eased. Sensitive gloves are available for these situations.

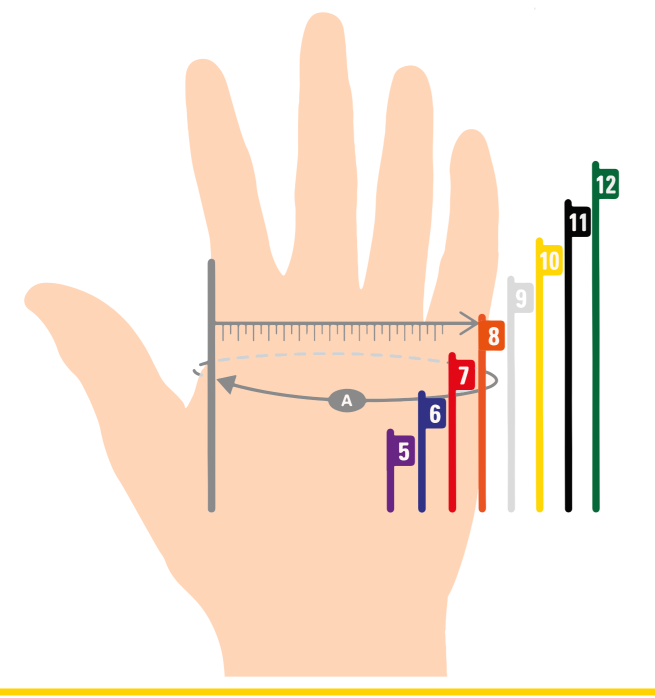
## GLOVE SIZING GUIDE

#### **HOW TO USE:**

Place your hand on the image below. With your index finger aligned with the vertical grey line place your thumb crotch on the silhouette. Please ensure the grey line remains visible and look at the right hand side of your hand to which coloured line is closest to your hand.

Alternatively you can find your glove size by measuring the circumference of your hand according to the arrow in the graphic (A) and matching this to the table on the top right of the page.

GLOVE SIZE	Hand	Hand (mm)				
GLOVE SIZE	Palm Circumference	Length	Minimum Length			
5	137	148	210			
6	152	160	220			
7	178	170	230			
8	203	182	240			
9	229	192	250			
10	254	204	260			
11	279	215	270			
12	295	227	280			



## EUNEW STANDARDS

Over the past months glove legislastion has undergone a number of substantial changes, the next few pages have been revised with the latest information giving you a summarised guide.

#### Why the changes?

Accidents in the UK, and beyond, are still occurrion in the work place. On average 6.6 days are lost for each handling injury costing industries millions per year.

#### 1 in 5 workplace accidents involve the hands



## EU STANDARDS

#### **EN420 GENERAL REQUIREMENTS**

(Standard has been revised to EN ISO 21420, the gloves in this catalogue are certified to the existing EN420 standard as follows. Please see page 10 for the key differences in the updated standard.)

- Conform to harmlessness (pH, chrome VI levels, etc...).
- . Conform to the size charts (see chart on below).
- · Pass the dexterity test.
- Conform to the labelling, information and identification instructions.

SIZES AS PER STANDARD EN420								
Glove	Hand dimer	Minimal glove						
size	Palm circumference	Length	length					
6	152	160	220					
7	178	171	230					
8	203	182	240					
9	229	192	250					
10	254	204	260					
11	279	215	270					
12	303	235	295					

#### STANDARDIZED LABELING/IDENTIFICATION

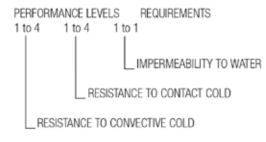
Most protective gloves are clearly identified by a label containing the following elements:

- Brand logo
- Size
- Standardization pictogram(s) with their performance ratings



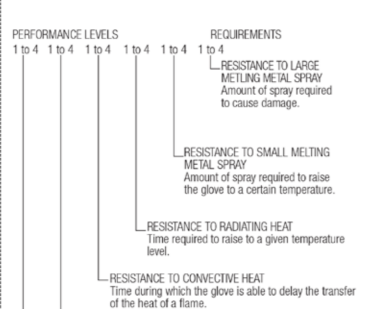
#### **EN511 COLD RISK**

The EN511 standard defines the requirements and test methods for cold protection gloves from cold transmitted by convection or conduction down to -30°C (optionally up to -50°C). This cold can be from climatic conditions or industrial activity.



#### **EN407 HEAT AND FIRE RISK**

The EN407 standard specifies the test methods, the general requirements, the thermal performance and the labelling of gloves to protect from heat and fire. It applies to all gloves which must protect hands from heat and/or flames in any one or several of the following forms: fire, contact heat, convective heat, radiating heat, small spray of molten metal or large spray of melting metal.



- RESISTANCE TO CONTACT HEAT Temperature (within the range of 100°C to 500°C) at which the person wearing the gloves will not feel any pain

- RESISTANCE TO FLAMMABILITY

Time during which the material remains lighted and continues to be consumed after the ignition source has been eliminated.

(for a period of at least 15 seconds).

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

#### **EN12477 WELDERS RISK**

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

## 



#### EN ISO 374-1

#### AGAINST THE RISKS OF MICRO-ORGANISMS & CHEMICAL RISKS

Standard EN ISO374-1, protective gloves against chemicals and micro-organisms, specifies the performance requirements required for gloves for protecting users against chemical products and/or micro-organisms and defines the terms to be used:

- Penetration (tested as per standard EN374-2):
   Diffusion, at a non molecular scale, of a chemical product and/or micro-organism through the porosities, seams, micro-holes or other imperfections present in the material of the protective glove.
- Degradation (tested as per standard EN374-4):
   Determination of resistance of materials to degradation by continuous contact with hazardous chemicals.
- Permeation (tested as per standard EN374-3 or EN16523):
   Process by which a chemical product diffuses through the material of a protective glove, at the molecular scale.

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

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

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

LETTER	CHEMICAL PRODUCT	N° CAS
Α	Methanol	67-56-1
В	Acetone	67-84-1
С	Acetonitrile	75-05-8
D	Dichloromethane	75-09-2
Е	Carbon disulfide	75-15-0
F	Toluene	108-88-3
G	Diethylamine	109-89-7
Н	Tetrahydrofurane	109-99-9
- 1	Ethyl acetate	141-78-6
J	n-Heptane	142-82-5
K	Caustic soda 40 % (NaOH or sodium hydroxide)	310-73-2
L	Sulphuric acid 96 %	7664-93-9
M	Nitric acid 65%	7697-37-2
N	Acetic acid 99%	64-19-7
0	Ammonium hydroxide 25%	1332-21-6
Р	Hydrogen peroxide 30%	7722-84-1
S	Hydrofluoric acid 40%	7664-39-3
T	Formaldehyde 37%	50-00-0

PASSAGE TIME MEASURED (MN)	PERFORMANCE INDEX TO PERMEATION
> 10 mn	1
> 30 mn	2
> 60 mn	3
> 120 mn	4
> 240 mn	5
> 480 mn	6

The glove according to its type, will then carry the following pictogram:

EN IS0374-1 TYPE A

EN ISO 374-1 TYPE B

EN ISO 374-1 TYPE C







#### Examples of application:

The field of use is decisive, as depending on the case, the glove must only be water and airtight, resistant to micro-organisms, resistant to low concentrate chemical products or against chemical products. It is therefore highly important to consult the recommended fields of use.

			EXAMPLES OF USES APPLICATIONS	MARKINGS	CATEGORIES AS PER 89/686/ CEE-2016/425
			Waterproof glove for very frequent and prolonged use (dish washing gloves)	None	CAT   For Minor risks
EN ISO374-1 GENERAL REQUIREMENTS TEST METHODS		EN ISO 3741 BN3742	Glove against micro- organisms (bacteria, fungi), air and water proof	<b>®</b>	CAT II For intermediary risks
	TEST METHODS	EN IS0374-1 EN374-2/ EN374-4 EN374-3/EN16623	Glove offering low protection against chemical products TYPE C (occasional contact), air and water proof		CAT III For irreversible risks
EN IS0374		EN ISO 374-1 EN374-2/ EN374-4 EN374-3/EN16523	Glove against chemical products TYPES A and 8 (direct and prolonged contact), air and water proof		CAT III For irreversible risks

#### ISO2859 (DISPOSABLE GLOVES)

Determine the acceptable quality level (AQL): AQL 1.5 for instance.

## 



#### **EN388 MECHANICAL RISKS**

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

PERFORMANCE LEVELS

REQUIREMENTS

1 to 4 1 to 5 1 to 4 1 to 4 A to F ø or P

LRESISTANCE TO IMPACT ON THE METACARPAL AREA Minimum attenuation of the impact force transmitted to the hand

RESISTANCE TO CUTTING BY BLADE (TDM test) Force necessary for a straight blade to cut the sample on a movement of 20 mm.

RESISTANCE TO PERFORATION Force required to pierce the sample with a standardized punch.

RESISTANCE TO TEARING Maximum force required to tear the sample.

RESISTANCE TO CUTTING WITH A BLADE Number of cycles required with a circular blade to cut the sample

ABRASION RESISTANCE

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

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

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

#### Marking example:



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

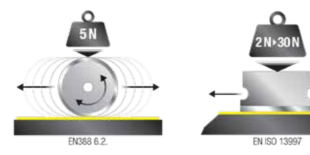
#### Examples of marking:



#### Cut by blade, 2 test methods:

EN388 6.2.: For low to middle risks of cutting. A circular blade on which a constant force of 5 N is applied, moves back and forth until the sample is cut. It measures the number of completed cycles and is credited with the corresponding level.

EN ISO 13997: For materials that blunt the blade during the EN388 test and/ or are particularly resistant, for high risk of cutting. A straight blade makes a single movement of 20 mm with a force of 2N, the test is repeated with a different force as many times as necessary until the sample is cut. A level corresponding to the force required to cut the sample is assigned. This method better represents the usage situations that present a high risk of cutting.



ANSI ISEA (US American National Standards Institute) 105 Classification and specifications for the protection of the hand. Part 5.1.1. Cut resistance Weight necessary for a straight blade to cut the sample in a single movement.

Weight (g)	≥ 200	≥ 500	≥ 1000	≥ 1500	≥ 2200	≥ 3000	≥ 4000	≥ 5000	≥ 6000
2011 version - levels	8	2	3	4	5	*	8	9)	10
2016 version - levels	A1	A2	A3	A4	A5	A6	A7	A8	A9



#### **DISPOSABLE**









A11.FTG189

- · Made from a very soft, stretch vinyl which allows for good, tactile sensitivity for all applications.
- Beaded cuff, Ambidextrous, Glueless, Free of Thiurams
- Straight fingers, Non-Sterile
- 89/686/EEC, 93/42/EWG
- ISO 9001:2008, ISO 13485, CMDCAS 13485 (SGS)
- EN420 : 2003 + A 1 : 2009, EN 455 Parts 1 to 4
- EN1186: Food Contact Approved (SGS)

Sizes: S, M, L, XL

#### **METAL DETECTABLE FOOD SAFE VINYL GLOVE (1X100)**

A11.4000

- · Metal detectable food safe vinyl glove that also offers protetion against foreign body contamination
- No natural rubber latex
- Corn powder free & ambidextrous
- 5 mil thickness
- Comfortable fit and tactile sensitivity
- Not suitable for use with fatty foods
- FFDCA(21CFR)
- Detectable in the electromagnetic range of 50Khz-1Mhz (range approximate, results may vary), this ensures that a small torn piece will not pass through metal detectable equipment to contaminate final product

Sizes: S, M, L, XL







#### **POWDER FREE VINYL GLOVE - BLUE** (1X100)

A11.4257

- Vinyl powder-free gloves
- Beaded cuff
- · Suitable for use with food

Sizes: S, M, L, XL







#### PRE POWDERED VINYL GLOVE - BLUE (1X100)

A11.4275

- Vinyl Pre powdered gloves
- Beaded cuff
- · Suitable for use with food

Sizes: XS, S, M, L, XL

#### **DISPOSABLE**



#### PRE POWDERED LATEX GLOVE -NATURAL (1X100)

A11.4250

- · Low protein and lightly powdered exam gloves
- Ambidextrous
- · Beaded cuff
- Lightweight close fitSizes: S, M, L, XL





(1X100)A11.4255

• Superior strength, comfort, dexterity and sensitivity

**POWDER FREE LATEX GLOVE - CLEAR** 

- Chlorinated powder-free natural latex
- Non-sterile
- · Beaded cuff
- Ambidextrous
- Micro textured
- 89/686/EEC, 93/42/EWG
  ISO 9001:2008, ISO 13485, CMDCAS 13485 (SGS)
- EN455 1-4
- EN420 : 2003 + A 1 : 2009
- EN374 2-3, EN388
- EN1186: Food Contact Approved (SGS)

Sizes: XS, S, M, L, XL









#### **TRANSFORM 100 POWDER FREE NITRILE GLOVE BLUE (1X100)**

A11.4280

- Excellent quality nitrile examination glove increased tensile strength and protection over Latex and Vinyl
- Thin Nitrile for increased comfort, flexibility & sensitivity
- 3.2mil Powder-Free Nitrile, Latex free
- Non-Sterile, beaded cuff, ambidextrous

- 89/686/EEC, 93/42/EWG
  ISO 9001:2008, ISO 13485, CMDCAS 13485 (SGS)
- EN455 1-4
- EN420 : 2003 + A 1 : 2009
- EN374 2-3, EN388
- EN1186: Food Contact Approved (SGS)

Sizes: XS, S, M, L, XL



#### **SONIC 200 POWDER FREE NITRILE** GLOVE - BLUE (1X200)

A11.4282

- · Quality nitrile examination gloves increased tensile strength and protection over Latex and Vinyl
- · Ultra-thin Nitrile for increased comfort, flexibility & sensitivity
- 2.2mil Powder-free Nitrile, Latex free
- Non-Sterile, beaded cuff, ambidextrous

- 89/686/EEC, 93/42/EWG
  ISO 9001:2008, ISO 13485, CMDCAS 13485 (SGS)
- EN455 1-4
- EN420 : 2003 + A 1 : 2009
- EN374 2-3, EN388
- EN1186: Food Contact Approved (SGS)

Sizes: XS, S, M, L, XL

#### **DISPOSABLE**





#### **BOLD POWDER FREE NITRILE GLOVE -BLACK (1X100)**

A11.4285

- Premium quality Black Nitrile examination gloves greater tensile strength and protection than both Latex and Vinyl
- Offers great comfort and flexibility
- 5mil Powder-Free Nitrile, Latex Free
- Non-Sterile, Beaded cuff, Ambidextrous
- AQL 1.5
- 89/686/EEC, 93/42/EWG
- ISO 9001:2008, ISO 13485, CMDCAS 13485 (SGS)
- EN 455 1-4
- EN420 : 2003 + A 1 : 2009
- EN374 2-3, EN388
- EN1186: Food Contact Approved (SGS)

Sizes: XS, S, M, L, XL





#### **DG VERTE PRO NITRILE GLOVE -GREEN (1X100)**

A11.4287

- Premium quality NBR Nitrile superior chemical resistance and durability due to 0.12 (5mil) thickness
- · Lightweight and extremely comfortable to wear
- Excellent dexterity and sensitivity with textured fingers for enhanced grip
- AQL 1.5

17

- EN ISO 374-1:2016 Type B JKT
  EN ISO 374-5:2016 VIRUS
- EN455 approved
- EN420:2003+A1:2009
- EN1186: Food Contact Approved

Sizes: S, M, L, XL



#### **IGNITE NITRILE GRIP GLOVE -**ORANGE (1X100 M,L) (1X90 XL, XXL) A11.4288

- Premium quality Orange Nitrile examination gloves greater tensile strength/protection than Latex and Vinyl
- Nitrile examination gloves for extra comfort and flexibility
- 7mil Heavy duty industrial nitrile, Latex Free
- Diamond textured for advanced gripping
- Long lasting durability
- AQL 1.5
- 89/686/EEC, 93/42/EWG
- ISO 9001:2008, ISO 13485, CMDCAS 13485 (SGS)
- EN455 1-4
- EN420 : 2003 + A 1 : 2009
- EN 374 2-3, EN388
- EN1186: Food Contact Approved (SGS)
- Sizes: M, L, XL, XXL



#### **ULTRA NITRILE POWDER FREE GLOVE** (1X200)

A11.12841-4

- · High dexterity
- Lightweight close fit
- No allergies 100% latex free, powder free
- More comfortable than vinyl
- Colour coded for better risk management
- Completely food safe
- Ambidextrous
- · Available in Yellow, Green, Red, Blue, Clear
- EC Council Directive 89/686/EEC
- (EU) No 10/2011
- Industrial Grade AQL 4.0

Sizes: S, M, L, XL

#### **DISPOSABLE**

## THE COMPLETELY ODEGRADARLE GLOVE

#### **SHOWA 6110PF 100% BIODEGRADABLE NITRILE GLOVE (1X100)** A11.6110PF

- 100% nitrile disposable glove with a smooth grip
- Eco Best Technology® enables the glove to biodegrade once disposed of in landfill
- Second-skin fit and feel for comfort and dexterity
- Significantly stronger alternative to latex
- Powder free
- Rolled cuff
- Latex free ideal for people with a Type I latex sensitivity
- AQL 1.5
- Thickness: 0.10mm (4mil)
- Length: 240mm (9.5inches)
- EN374-5:2016
- EN374-1:2016/TYPE B KPT

Sizes: XS, S, M, L, XL, XXL



#### ECO BEST TECHNOLOGY

SHOWA'S Eco Best Technology is composed of organic material that accelerates the biodegradation of nitrile in biologically active landfills without any sacrifice in performance.





## THE SUPER TRONG GLOVE

#### **BLACK MAMBA POWDER FREE NITRILE GLOVE (1X100)**

A11.BX-BMG

- · Made with patented NITREX polymer
- Super strong (6.0 mils) powder free nitrile glove boasts 3 times the chemical and puncture resistance of a comparable thickness latex or vinyl glove.
- Grip rite finish for secure handling and dexterity even when working with fine objects
- EN374
- EN420:2003+A1:2009

Sizes: S, M, L, XL, XXL, XXXL

#### **DISPOSABLE**



#### **BLUE FISH SCALE NITRILE DISPOSABLE GLOVE (1X50)**

A11.12711

- Specifically for demanding environments with long cuff
- Double sided "Fish scale" pattern extra grip and durability
- Made from a tough nitrile formulation, the PG-900 also boasts excellent tear resistance. Other features include an extended and beaded cuff that reduces particle transfer and prevents liquid rollback
- AQL 4.0
- · Chemical resistant, food approved
- Contains no Latex, powder free
- Ambidextrous
- Beaded cuff
- EN ISO 374-1:2016

Sizes: S, M, L, XL



#### **GRIPSAFE 6MIL ORANGE POWDER FREE NITRILE GLOVE (1X50)**

A11.GSO

- Superior strength 6MIL (0.15mm) powder free orange nitrile
- Patented 'fish scale grip' on the inner and outer offers unrivalled traction grip, 285mm long
- · Touch screen friendly
- Excellent chemical resistance and proven barrier to toxic fibres
- Specially formulated nitrile for comfort stretch and reduced hand fatigue
- · Superior strength and toughness whilst maintaining maximum dexterity
- · Durable beaded cuff, Latex and Silicone free • EN347-1:JKTP

Sizes: M, L, XL, XXL



#### **GRIPSAFE 8MIL GREEN POWDER FREE NITRILE GLOVE (1X50)**

A11.GSG

- Superior strength 8MIL (0.20mm) powder free nitrile
- Double sided 'Fish Scale Grip" for unrivalled traction grip, 300mm long
- Touch screen friendly
- Chemical resistance and proven barrier to toxic fibres e.g.
- · Specially formulated nitrile for comfort stretch and reduced hand fatique
- Superior strength and toughness whilst maintaining maximum dexterity
- · Durable beaded cuff
- Latex and silicone free
- EN374-1:JKTP

Sizes: M, L, XL, XXL



#### **GRIPSAFE 4.5MIL RED POWDER FREE NITRILE GLOVE (1X50)**

A11.GSR

- Superior strength 4.5MIL (0.11mm) powder free red nitrile
- Patented 'fish scale grip' on the inner and outer offers unrivalled traction grip, 240mm long
- · Touch screen friendly
- Excellent chemical resistance and proven barrier to toxic fibres
- · Specially formulated nitrile for comfort strech and reduced hand fatique
- · Superior strength and toughness whilst maintaining maximum dexterity
- Durable beaded cuff, Latex and Silicone free
- EN347-1:KT EN347-1:JKTP

Sizes: M, L, XL, XXL

#### **DISPOSABLE**



#### **BLACK DISP. NITRILE DIAMOND GRIP GLOVE (100/90)**

A11.12771

- Unique "diamond grip" texture for outstanding grip even when being used in greasy environments.
- Heavy duty Nitrile tough, tear resistant excellent stretch
- Extremely easy to don and remove due to polymer coating
- AQL 4.0
- · Chemical Resistant, Food Approved
- 100% Latex Free, Powder Free
- Ambidextrous
- EN ISO 374-1:2016 Type B
- EN374-1:2016/Type A
- EN374-4:2013 % Degradation
- EN ISO 374-5:2016 4-1

Sizes: S, M, L, XL



#### **VITRILE POWDER FREE GLOVE -GREEN (1X100)**

A11.4290

- Green Vitrile (nitrile and vinyl blend) powder free disposable glove
- Nitrile/vinyl combination makes the glove comfortable and flexible to wear
- Provides good barrier protection
- Tested in accordance with European standard EN1186 making it suitable for food contact
- 93/42/EEC Class 1
- EN455: 1,2,3&4
- Product Food Approved to EC1935/2004 (except fatty foods)

Sizes: S, M, L, XL



#### **DISPOSABLE SINGLE GLOVE DISPENSER (PACK OF 2)**

A11.GESGD

- Hygienic way to store boxes of disposable gloves
- Lightweight and durable made from PVC plastic
- · Keeps surfaces clean and clear Wall mounted but removible
- · Supplied with the necessary fittings



## **NEED SOMETHING** DIFFERENT?

Slater Safety have a dedicated customer service team ready to help you out with requests you may have.

Call us on: 01772 691000

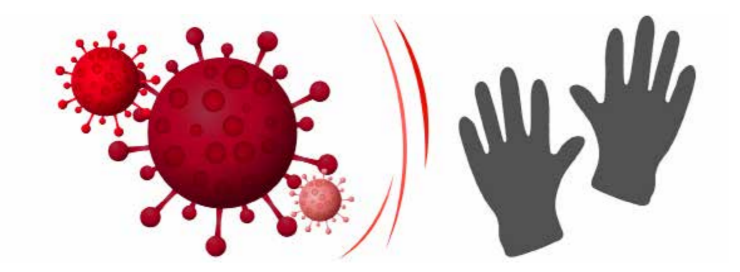
## SANITZED CLOVES

## Slater Safety offers a range of products featuring antimicrobial sanitized® treatment proposing the below benefits:



- Keeps bacteria and other microbes from settling on products
- Protects against stains formation and unpleasant odours
- Effective against viruses incl COVID-19. Viruses need a living host (like bacteria) to multiply and reproduce. By largely reducing the amount of bacteria on the glove surface, the chance of reproduction of viruses on a glove surface is significantly reduced.
- Resists multiple washing cycles (2 or 3 times at max 60C).
- The treatment, embedded into the coating, is permanent. (The liner is not treated).
- Tested according to ISO 18184-2019

By using Sanitized® treated gloves, you can help maintain the safety and hygiene of your workers by eliminating or reducing the presence and growth of microbes.









### SKYTEC ARIA NITRILE FOAM PALM 3D MOISTUREVAP GLOVE

#### A12.ARIA

- Excellent resistance to abrasion.
- 3D MOISTUREVAP TOTAL Breathability, TOTAL Comfort, TOTAL Performance
- Sanitized® antimicrobial finish provides extra freshness
- Excellent grip in wet, dry and oily environments
- Seamless nylon/spandex liner- minimises irritation
- Tested for harmful substances according to Oeko-Tex® Standard 100
- EN388:2003 4131
- EN388:2016 4131X
- EN 407:2004 X1XXXX
- Sizes: 7, 8, 9, 10, 11

### SKYTEC BETA NITRILE FOAM COATED LIGHTWEIGHT GLOVE

#### A12.BETA

- Nitrile foam coating enhances protection as well as providing good wet grip by channeling away excess fluid from the glove surface
- $\bullet \ \, \text{Sanitized} \\ @ \ \, \text{antimicrobial finish provides extra freshness} \\$
- One of the lightest gloves in the industry maximum comfort
- Excellent resistance to abrasion
- · Excellent dexterity
- EN388:2003 4121EN388:2016 4121X
- EN 407:2004 X1XXXX
- Sizes: 6, 7, 8, 9, 10, 11

### SKYTEC NINJALITE PU PALM ULTRA LIGHTWEIGHT GLOVE

#### A12.NINJALITE

- An ultra-lightweight glove, with exceptional flexibility and tactile touch for the most delicate of tasks
- Superfine extra soft nylon liner
- Sanitized® antimicrobial finish provides extra freshness
- Breathable through front and back of the hand to reduce perspiration and skin irritation
- Protects the hand from oils, grease and abrasion, with effective grip
- EN388:2016 3121X
- EN388:2003 4131

Sizes: 7, 8, 9, 10, 11





#### **SHOWA NYLON PVC COATED CHEMICAL RESIST GLOVE CUT B**

A12.KV660

- EN388:2016 level B cut resistance
- Fully coated PVC with additional rough finish coating
- Antibacterial and anti-odour treatment
- Anatomical shape to reduce hand fatigue
- Seals and protects hands against chemicals
- · Seamless knit for added comfort
- EN388:2016 4X42B
   EN374-3-2003 JKL
- EN374-2: 2003

Sizes: 8, 9, 10, 11



#### KCL BUTOJECT GAUNTLET

A20.897

- Highly flexible glove made of butyl rubber.
- Chemical protective glove offers excellent protection, yet is only 0.47 mm thick.
- Specially roughened surface, to improve the grip on smooth and wet parts.
- 360 mm length protects most of the forearm
  Slim fit offers high dexterity for performing very fine tasks
- Frequently used in laboratories due to its excellent protection against a wide range of chemicals
- Meets new EN 16-350 antistatic standard
- EN388:2016 2000X
- EN374-1 Type A BCIAKL EN374-5 VIRUS Sizes: 7, 8, 9, 10, 11



#### **SHOWA EXTENDED SLEEVE PVC GAUNTLET**

A12.690

- Extended bonded sleeve version (60cm) of A12.KV660 with an elasticated border
- Fully coated, extra coating over entire hand
- Rough finish over entire surface
- Special antibacterial and anti-odour treatment
- Seals and protects hands against chemicals
- Eyelet for ventilation and hanging
  Anatomical shape to reduce hand fatigue
- Seamless knit for added comfort
- EN374-3-2003 JKL
- EN388:2003: 4121 • EN374-2 - 2003

Sizes: 8, 9, 10, 11



#### ANSELL SOLVEX NITRILE CHEMICAL **RESISTANT GAUNTLET**

A15.37-900

- New nitrile film greater strength and chemical resistance
- Unrivalled abrasion and puncture resistance almost twice the current leading nitrile - Out-performs all existing nitriles in permeation tests
- Every glove individually air-pressure tested, 380mm length
  EN420:2003 + A1:2009
- EN 374:2003 AKL
- EN388:2003 4102
- EN388:2016 4101X
- EN ISO 374-1:2016 Type A (AKLJOPT)
  EN ISO 374-5:2016 (Virus)

Sizes: 7, 8, 9, 10, 11

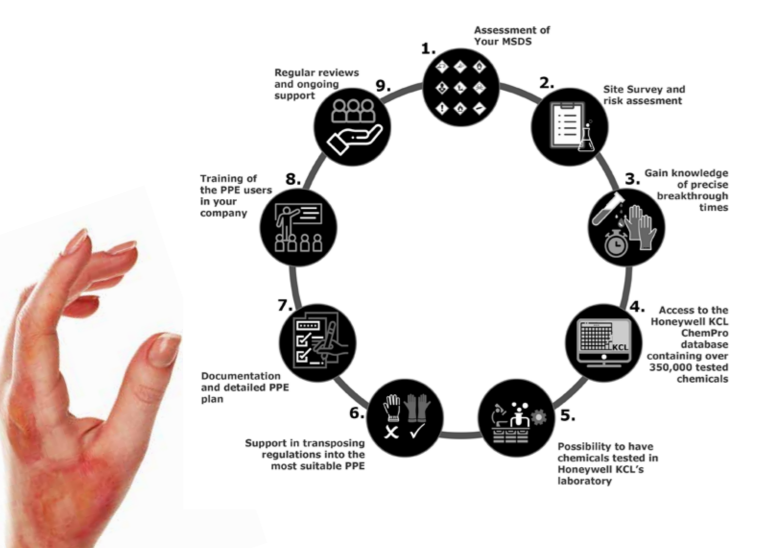
## ARE YOUR WORKFORCE USING CHEMICALS?

JUST ISSUING A PAIR OF CHEMICAL RESISTANT GLOVES DOES NOT GUARANTEE THE ADEQUATE PROTECTION FOR YOUR HANDS DAMAGE MAY BE DONE BEFORE THERE ARE ANY VISUAL IMPAIRMENTS

YOU MUST MAKE THE RIGHT GLOVE CHOICE LET US TAKE THE RISK

We offer a bespoke program in conjunction with Honeywell KCL where we assess your site needs and use our extensive chemical database to select the most suitable and protective gloves for your workforce.

#### THE HONEYWELL KCL AND SLATER SAFETY CHEMICAL CONCEPT



## YOU ARE RESPONSIBLE TO KEEP YOUR WORKFORCE SAFE LET US MAKE IT SIMPLE FOR YOU.

#### WHAT YOU GET FROM A SURVEY

This is an example glove wall chart provided for your company after a site survey. We select gloves that are suitable for the various departments and types of chemical in your company and make it simple for your employees to select the right glove for their job role.

(This is a simple demo version but we can include more gloves and make it very bespke to your needs)





#### 14" DOUBLE DIPPED PVC GAUNTLET -**GREEN**

A15.A835

- · Double dipped PVC gauntlet with sandy palm finish for enhanced grip
- · Jersey lined for extra wearer comfort
- CE certified
- Chemical resistant gauntlet
- AS/NZS 2161 .2
- AS/NZS 2161 .3
- AS/NZS 2161 .10.1
- EN ISO 374-5 Micro Organisms (Pass)
- EN388:2016 -3121X
- EN ISO 374-1:2016 Type B- JKL
- EN420

Sizes: 10.5



#### **BOAFLEX DOUBLE DIPPED AND LINED PVC GLOVE**

A15.R430

- Made from specially formulated PVC outer which remains flexible in cold
- · Triple dipped non slip glove
- Knitted acrylic/wool lining for warmth
- Soft and flexible cuff
- Chemical Protection • Fully REACH compliant
- EN388:2016 4121X
- EN511: 2006 121
- EN374-1: 2016 AKL

Sizes: L, XL

A01.476

dishes

• EN511: 111

Sizes: 7, 9, 10



WATERPROOF GAUNTLET

Withstands contact heat up to 150°C

Washable interior and exterior

**SPONTEX 476 THERMAL INSULATION** 

• Colour meets catering industry clothing standards

• Long cuff (45cm) to protect forearms when handling hot

• Resistant to oil, greases and detergent products



#### TRIPLE DIPPED CHEMICAL RESIST **PVC GAUNLET**

A15.R530

- Premium extra soft PVC gauntlet, resists a wide range of chemicals, specially suitable for use in oil, fats and grease
- Hardwearing triple dipped PVC coating remains soft and flexible even in low temperatures
- Sand style finish to hand area improves grip performance
- Sanitized hygiene function
- Fully REACH compliant and Phthalate free formulation
- EN420:2003+A1:2009
- EN388:2016 4121X
- EN374-3:2003 JKL
- EN ISO 374-1:2016 Type A AKLMTP
- EN ISO 374-5:2016

Sizes: L, XL, 2XL

27

#### **LIQUID PROTECTION - CHEMICAL**



#### **MAPA ULTRANEO 340 NEOPRENE GAUNTLET**

A01.340

- Comfort with light chemical protection
- Neoprene and natural latex, smooth
- Suitable for long-term wear, increased comfort from the knitted interior
- · Great dexterity
- 380mm length
- 1.15mm thickness
- EN388:2016 2121X
- EN407: X1XXXX
- EN ISO 374-5: [true] YES
- EN ISO 374-1 Type A CLMNST

Sizes: 7, 8, 9, 10



A01.401

- Tactile sensitivity for light chemical protection Neoprene and natural latex material, embossed exterior • Cotton flock-lining - added comfort
- · Great dexterity, due to the glove's reduced thickness
- · Good grip on slippery objects, due to the embossed texture
- 310mm length
- · 0.55mm thickness
- EN388:2016 2110X
- EN ISO 374-5: [true] YES

• EN ISO 374-1 Type A - ALMNST Sizes: 7, 8, 9, 10



#### MAPA ULTRANEO 401 FLOCK MAPA ULTRANEO 420 FLOCK LINED NEOPRENE GAUNTLET LINED NEOPRENE GAUNTLET A01.420

- · For standard chemical protection, Neoprene and natural latex material, embossed exterior
- Extremely supple with freedom of movement due to the supple quality of the neoprene and the comfort of the cotton flock-linina
- Good grip, due to embossed texture
- 310mm length
- 0.75mm thickness
- EN388:2016 2121X
- EN ISO 374-5: [true] YES
- EN ISO 374-1 Type A ALMNST

Sizes: 6, 7, 8, 9, 10



#### **TEGERA 231 LATEX/NEOPRENE CHEMICAL RESIST GLOVE** A21.231

- Medium weight chemical protection glove
- 0,67mm Latex/Neoprene
- Diamond Pattern
- · Suitable for handling foodstuffs, not for fatty foods
- Flock-Lined
- 320mm length
- EN420:2003+A1:2009
- EN388:2016 2121X
- EN ISO 374-1:2016/Type A JKLNPT
- EN ISO 374-5:2016 VIRUS

Sizes: 7, 8, 9, 10, 11, 12



#### **TEGERA 187 NITRILE CHEMICAL RESIST GLOVE**

SIMPLE SOLUTIONS. POWERFUL PROTECTION.

A21.187

- Medium weight chemical protection glove
- · Protects from oil and fat
- 0.38mm Nitrile diamond grip pattern
- Unflocked
- Latex free
- EN374-2:2003
- EN374-3:2003 JKL
- EN388:2003 3001

Sizes: L, XL, 2XL

• EN388:2003 - 4443

• EN407:2004 - X2XXXX

• EN374-1: Type A - AJKL



#### **MAPA KRYTECH 395 NITRILE GLOVE -CUT D**

A01.395

- Heavy-duty proven combined long lasting chemical protection and cut protection
- Total hand protection, level D cut protection
- Entirely liquid-proof, withstanding mechanical aggression
- Good grip for picking up wet and slippery objects
- Contact heat up to 250°C
- 320mm length
- EN388:2016 4X43D
- EN 407: X1XXXX
- EN ISO 374-5: [true] YES
- EN ISO 374-1 Type B JKOPT

Sizes: 8, 9, 10





#### FLOCK LINED LONG NITRILE **GAUNTLET**

A01.480

- Premium chemical resistant flock lined nitrile gauntlet
- · Excellent resistance to a wide range of solvents, chemicals, oils and fats
- Thicker and longer than standard versions for increased protection (400mm length)
- Specially formulated for dexterity with minimal fatigue
- Embossed palm and fingertips for improved grip
- Suitable for use with food
- EN420:2003+A1:2009
- EN388:2016 4101X
- EN374-3:2003 AJK
- EN ISO 374-1:2016 Type A AJLOTP
- EN ISO 374-5:2016

Sizes: 8, 9, 10, 11



#### **MAPA ULTRANITRIL 377 NITRILE GAUNTLET**

A01.377

- · Comfort and reinforced mechanical resistance for longlasting chemical protection
- Suitable for long-term wear; comfortable textile support, seamless working surfaces
- · Longer service life for heavy-duty work: high mechanical
- Forearm protection: long-sleeved glove (380mm length)
- 1.30mm thickness
- EN388:2016 4122X
- EN407: X1XXXX
- EN ISO 374-1 Type A AJKOPT

Sizes: 8, 9, 10



#### ANSELL SOLVEX FLOCKED CHEMICAL **RESISTANT NITRILE GLOVE**

A06.37-675

- Delivers optimal results in wet or dry environments where chemical resistance is crucial
- Fully reusable, with an unequaled abrasion resistance, it provides superb comfort for the wearer
- The reversed lozenge finish further enhances levels of grip
- Sandpatch finish
- 330mm length
- EN388:2016 4101X
- EN374:2003
- EN374:2003 JKL
- EN ISO 374-1:2016 Type A JKLOPT
- EN ISO 374-5:2016 VIRUS

Sizes: 6, 7, 8, 9, 10, 11

#### **LIQUID PROTECTION - CHEMICAL**



#### LIGHTWEIGHT NITRILE FLOCK LINED **GAUNTLET**

A06.NRNF15

- Chemical resistant 13 inch flock lined nitrile quantlet
- Excellent resistance oils, fats, bleaching agents, solvents
- 'Lozenge' pattern on palm and fingertips improves grip
- Hardwearing glove with superior abrasion resistance
- · Flock lined for moisture absorption. Great dexterity
- · Suitable for food use
- EN420:2003+A1:2009
- EN388:2016 4101X
- EN374-3:2003 AJK
- EN ISO 374-1:2016 Type A JKLOTP
- EN ISO 374-5:2016 VIRUS
- EN1149-1:1996

Sizes: 7, 8, 9, 10, 11, 12



#### **KCL CAMATRIL 732 NITRILE LONG GLOVE**

A20.732

- Top-quality protective glove made of high-quality nitrile, for a wide range of applications
- The large spectrum of chemical resistance makes this a versatile glove suitable for numerous fields
- · Good flexibility, anatomical design and excellent fit
- Flock lining offers additional wearing comfort
- 400 mm length to protect a large part of the forearm Approved for food handling and processing - EU 1935/2004
- EN388:2003 3000X
- EN ISO 374-1 Type A AJKLOT

Sizes: 7, 8, 9, 10, 11



#### **KCL CAMATRIL 730 NITRILE GLOVE** A20.730

- · Top-quality protective glove made of high-quality nitrile, for a wide range of applications
- The large spectrum of chemical resistance makes this a versatile glove suitable for numerous fields
- Good flexibility, anatomical design and excellent fit
- Flock lining offers additional wearing comfort
- 300-320mm length
- Approved for food handling and processing EU 1935/2004
- EN388:2003 3001X
- EN ISO 374-1 Type A AJKLOT

Sizes: 7, 8, 9, 10, 11



#### KCL CAMATRIL 733 NITRILE **GAUNTLET**

A20.733

- Top-quality protective glove made of high-quality nitrile, for a wide range of applications
- The large spectrum of chemical resistance makes this a versatile glove suitable for numerous fields
- Good flexibility, anatomical design and excellent fit
- 600 mm length for chemical protection beyond the forearm
- EN388:2003 3102X
- EN ISO 374-1 Type A AJKLMO
- EN374-3 AJL

Sizes: 8, 9, 10, 11

30



#### **KONIG44 HEAVY DUTY 44CM RUBBER GAUNTLET**

A06.0104

- Premium, extra thick heavyweight natural rubber gauntlet
- · Anatomic shape for comfort, flexibility and reduced fatigue
- · Chlorinated for low extractable proteins and residual chemicals
- Rolled cuff for drip protection, increased stregth and donning and helps reduce roll down
- Smooth, flock free inner, 44cm length
- EN420:2003+A1:2009
- EN388:2016 4121X
- EN407:2004 X2XXXX
- EN374-2:2003 2
- EN374-3:2003 AKL
- EN ISO 374-1:2016 Type A AKLMNOPT
- EN ISO 374-5:2016

Sizes: 9, 10, 11



#### **TEGERA 7363 FULLY LINED CHEMICAL** + CUT PROTECT GLOVE

A20.7363

- Fully lined and dipped chemical protection nitrile glove
- 0,3\* mm (\*chem-layer) thickness
- Sandy finish palm, superb for resistance to oil/grease/
- For allround work, suitable for harsh/corrosive/dirty environments
- Suitable for food handling except for fatty foods
- Suitable for contact with foodstuffs, except for fatty foods
- EN388:2016 4X32C
- EN407:2004 X1XXXX
- EN420:2003+A1:2009
- EN ISO 374-1:2016 Type A AJKMNO
- EN ISO 374-5:2016 VIRUS

Sizes: 7, 8, 9, 10, 11

#### **LIQUID PROTECTION - CHEMICAL**



#### KCL CAMAPREN POLYCHLOROPRENE **AND NATURAL LATEX GLOVE**

A20.722

**KONIG60 HEAVY DUTY 60CM RUBBER** 

· Premium, extra thick heavyweight natural rubber gauntlet

· Anatomic shape for comfort, flexibility and reduced fatigue

**TEGERA 7361 FULLY LINED CHEMICAL** 

• Fully lined and dipped chemical protection nitrile glove

· Sandy finish palm, superb for resistance to oil/grease/

· Suitable for contact with foodstuffs, except for fatty foods

• For allround work, suitable for harsh/corrosive/dirty

• Suitable for food handling - except for fatty foods

· Chlorinated for low extractable proteins and residual

· Rolled cuff for drip protection, increased stregth and

donning and helps reduce roll down

• Smooth, flock free inner, 60cm length

• EN ISO 374-1:2016 Type A - AKLMNOPT

• EN420:2003+A1:2009

• EN407:2004 - X2XXXX

• EN388:2016 - 4121X

• EN374-3:2003 - AKL

• EN ISO 374-5:2016

PROTECT GLOVE

• 0,3\* mm (\*chem-layer) thickness

• EN ISO 374-1:2016 Type A - AJKMNO

A20.7361

water

environments

• EN388:2016 - 4121X

• EN407:2004 - X1XXXX

• EN420:2003+A1:2009

Sizes: 7, 8, 9, 10, 11

• EN ISO 374-5:2016 - VIRUS

Sizes: 9, 10, 11

• EN374-2:2003 - 2

**GAUNTLET** 

A06.0105

- Made of polychloroprene and natural latex, a proven material that provides the perfect balance of chemical and mechanical resistance. A more durable alternative to natural latex
- Anatomical design helps reduce operator fatigue
- · Good flexibility and distinct palm profile ensure excellent sensitivity and a sure grip
- Cotton flock lining provides comfort
- 300mm length
- EN388:2003 1111X
- EN ISO 374-1 Type A AKLMOT
- EN374-3 AKL

Sizes: 7, 8, 9, 10, 11



#### KCL TRICOPREN 725 100% **IMPRENTRABLE GAUNTLET**

A20.725

- Made with a special manufacturing process: The liner is pulled on the form after the chloroprene dipping process This way, a 100 % impenetrability is guaranteed
- 100% seamless cotton liner
- Good resistance against mechanical risks and various chemical risks
- Free from natural latex and the adhesive is based on a solvent-free dispersion
- Palm profile for a good grip
- 390-410mm length
- EN388:2003 2121X
- EN ISO 374-1 Type A AJKLMS
- EN374-3 AKL

Sizes: 8, 9, 10, 11



#### **RED PVC GAUNTLET** SEE CODES BELOW

- A tough, flexible red PVC coating on a soft interlock
- The flared cut of the gauntlet eases removal while the gauntlet style provides added protection to the
- Overall lengths available are 11", 14", 16", 18", 22" • Economical multi-purpose glove for general
- handling in wet or oily conditions
- · Fully REACH compliant and Phthalate free formulation







- 11" and 14" standards:
- EN420:2003:4111
- EN388:2016 4111X
- Please note the 11" and 14" are not chemical resistant
- 16", 18" and 22" standards:
- EN420:2003+A1:2009
- EN388:2016 4121X
- EN374-2:2003 3
- EN374-3:2003 AKL
- EN ISO 374-1:2016 Type B AKL
- EN ISO 374-5:2016 VIRUS

Sizes: One Size

#### **PRODUCT CODES**

A15.6211 - 11" A15.6214 - 14"

A15.6416 - 16"

A15.6418 - 18"

A15.6422 - 22"







#### **MEDIUM DUTY CHEMICAL RESISTANT RUBBER GLOVE**

A04.0030

- Medium duty black chemical resistant 33cm gauntlet
- Made from natural rubber and neoprene compound for improved protection against abrasion and puncture
- Chemically toughened for protection against many acids, alkalis, detergents and ketones
- PowerGrip™ Honeycomb anti-slip embossed pattern
- Cotton flock lined for moisture absorption and comfort
- Suitable for food processing
- EN420:2003+A1:2009
- EN388:2016 3110X
- EN ISO 374-1:2016 Type A AKLMNPST
- EN ISO 374-5:2016

Sizes: 7-7.5, 8-8.5, 9-9.5, 10-10.5





#### KCL DERMATRIL P NITRILE **DISPOSABLE LONG GLOVE (1X50)** A20.743

- Powder free disposable glove with a thickness of 0.2 mm
- Good chemical and mechanical resistance. Therefore, this glove can be used for a longer period and offers protection against a larger chemical spectrum.
- · Roughened fingertips and rolled edge
- Approved for food handling and processing EU 1935/2004
- EN ISO 374-1 Type A JKLOPT
- EN34-3 JKL
- EN388 200XX

Sizes: 6, 7, 8, 9, 10, 11

#### KCL DERMATRIL L NITRILE **DISPOSABLE GLOVE (1X100)**

A20.741

- · Powder-free disposable, chemical resistant protective glove
- Besides chemical and bacteriological contamination protection, the Dermatril® also displays very good mechanical durability
- · Roughened fingertips and rolled edge
- 280mm length
- Approved for food handling and processing EU 1935/2004
- Individually marked on the inside, so protection is never compromised
- EN ISO 374-1 Type B KPT

Sizes: 7, 8, 9, 10, 11



#### KCL PHARMATRIL 749 NITRILE GLOVE (1X100)

A20.749

- Powder free disposable glove with a thickness of 0.09 mm
- A tough and flexible, high-performance nitrile glove
- Extra strong with superb grip, it's extraordinarily comfortable yet almost unbreakable
- Approved for food handling and processing EU 1935/2004
- Roughened fingertips and rolled edge
- EN ISO 374-1 Type B TPK
- EN34-5 VIRUS

Sizes: 6, 7, 8, 9, 10, 11

#### **LIQUID PROTECTION - CHEMICAL**



#### MAPA ALTO 405 NEOPRENE/LATEX, **FLOCK LINED GLOVE**

A01.405

- Fine touch for light chemical protection
- Tactile sensitivity, due to the gloves reduced thickness
- Comfort and perspiration absorption, due to the cotton
- Good grip, due to the non-slip embossing
- · 330mm length
- 0.70mm thickness
- EN388:2016 2110X
- EN ISO 374-1 Type B KMT
- EN ISO 374-5: [true] YES

Sizes: 6, 7, 8, 9, 10





#### **MAPA VITAL 177 SUPERFOOD RUBBER GLOVE**

A01.177

- Excellent dexterity : a thin glove in a supple material
- Chlorinated finish ensures enhanced protection of the products handled
- Embossed grip for a safe handling
- Suitable for food handling
- EN388: 2016 0010X
- EN374-1: Type B KPT

Sizes: 6, 7, 8, 9, 10





#### **TASKMASTER LATEX GAUNTLET** A01.LG30

- Durable natural latex gauntlet with cotton interlock liner
- Roughened surface for safer handling of wet and dry objects
- The high quality natural latex gauntlet ensures an excellent abrasion scores as defined by EN388
- Provides liquid proof protection
- Good insulation against heat and cold
- Suitable for contact with food EN1186
- EN388: 2016 4131X
- EN407 : 2004 X2XXXX
- EN ISO 374-1: 2016 Type A AKLMNPTS
- EN ISO 374-5: 2016

Sizes: 8, 9, 10, 11



#### MAPA JERSETTE 301 NATURAL LATEX **GLOVE**

A01.301

- Maximum comfort for long-term work in aggressive environments
- Freedom of movement, due to the anatomical shape and excellent comfort from the seamless textile support
- Good tear-resistance
- Good resistance to many diluted acids and bases
- · Pebbled exterior finish
- EN388: 2016 2131X
- EN ISO 374-1: Type B KPT
- EN407 : X1XXXX

Sizes: 5, 6, 7, 8, 9, 10

#### **LIQUID PROTECTION - OILS/WATER**



#### **MAPA HARPON 321 NATURAL LATEX** FISHING GLOVE

A01.321

- Comfort and safety when gripping heavy, rough or slippery objects in highly aggressive environments
- · Suitable for long-term wear, due to the comfort of a textile support and good thermal insulation
- Optimised service life: high resistance to abrasion
- 320mm length
- EN388: 2016 3141X
- EN ISO 374-1: Type B KPT
- EN407 : X1XXXX

Sizes: 6, 7, 8, 9, 10



**HOUSHOLD RUBBER GLOVE** A05.0062

- Medium weight, rubber household gloves
- Designed for use in minimal risk environments for
- household, janitorial and food preparation applications.
- EN420

Sizes: S, M, L, XL



#### **TEGERA 6615 ELASTICATED LEATHER GLOVE**

A20.6615

- Medium weight full grain cowhide leather glove
- Unlined, 0,7-0,9 mm thickness
- Water and oil repellent
- Elasticated 180°
- For allround work, particularly slippery/oily environments
- EN388:2016 3011X
- EN420:2003+A1:2009

Sizes: 6, 7, 8, 9, 10, 11, 12



#### **SHOWA 377 NITRILE FULL COATED LIQUID PROOF GLOVE**

A12.377

- Full coated nitrile with a nitrile foam palm
- A flexible, robust glove great dexterity and tear resistance
- Protects the hand from oils, hydrocarbons, grease and
- abrasion, with optimal long lasting grip
- Minimal allergy risks
- · Reinforced knit cuff, wrist well protected
- No irritation by seams in contact with the skin
- EN388:2003 4121

Sizes: 6, 7, 8, 9, 10

T: 01772 691000 E: sales@slatersafety.co.uk W: www.slatersafety.co.uk

#### **LIQUID PROTECTION - OILS/WATER**



#### **SKYTEC NEON XTRA FULL COATED** W/PROOF NITRILE GLOVE

A12.SK22

- Cotton liner with a lightweight nitrile coating
- Durable with an excellent grip
- · Warm and comfortable to wear
- Anti-bacterial treatment to reduce odours
- Seamless liner prevents wearer irritation
- Knitted wrist for a improved secure fit
- EN388:2016 4111X

Sizes: 8, 9, 10



#### PRED ATLANTIC WATERSAFE LATEX **GRIP GLOVE**

A10.WS1

- 13 gauge, red polyester liner
- Dual latex coating
- · Waterproof to the wrist
- Sandy palm for superb wet or dry suction grip
- Knit wrist
- EN388:2016 2141X

Sizes: 7, 8, 9, 10, 11



#### **KCL NITEX GRIP 177 GLOVE** A20.177

- A glove for rough tasks
- Heavy terry cloth liner and strong cuff for enhanced safety and comfort
- Excellent grip due to pronounced grip surface on the palm • Special nitrile coating guarantees high resistance against
- mechanical strains and excellent grip for working with oily and greasy parts
- Uncoated on the back, which helps improve air circulation in order to reduce fatigue and enhance comfort
- EN388:2003 3221

Sizes: 9, 10



#### **MAPA TITAN 375 NITRILE GLOVE** A07.1376

- Appropriate protection for all types of light handling
- Exceptionally comfortable lining: no seams on the working surfaces - lasts longer than precision work gloves
- Good abrasion resistance
- Protection against humidity, oil and grease splashes
- EN388:2016 3111X

Sizes: 6, 7, 8, 9

#### LIQUID PROTECTION







A10.56-426

- Lightweight liquid repellent glove with excellent dexterityDouble dipped to keep hands protected from oils and
- Micro-cup grip coating gives assured grip in wet & oily environments
- Fully liquid repellentManufactured on a liner that's thinner than a sheet of
- Unbelievable flexibility & dexterityEN388:2016 4111A
- EN374-1:2016 Type C
- EN374-5 : 2003 YES

Sizes: 7, 8, 9, 10, 11







#### **MAXIDRY ZERO THERMO WATERPROOF FULLY DIPPED GLOVE** A10.56-451

- Thermal resistance up to -10°C/14°F inside the glove
- Coating designed to remain flexible up to -30°C / -22°F.
- Fleece lined to keep hands warm and dry
- Double dipped to protect from oils and hydrocarbons
  Micro-cup grip coating for wet & oily environments
- Wicking technology takes perspiration away quickly
  Approved for direct contact with food
- EN388 4232
- EN511 111

37

Sizes: 7, 8, 9, 10, 11



#### **MAXIDRY FULLY COATED DOUBLE DIPPED KNITWRIST GLOVE**

A10.56-427

- Lightweight liquid repellent glove with excellent dexterity
  Double dipped to keep hands protected from oils and
- Micro-cup grip coating gives assured grip in wet & oily environments
- Ideal for working in wet and oily environments
  Extremely flexible and dexterous
- Excellent abrasion resistance
- 250mm length, 1.3mm thickness
- EN388:2016 4121A

Sizes: 7, 8, 9, 10, 11





#### **MAXITHERM PALM COATED LINER GLOVE**

A21.30-201

- Thermal lined glove for general handling in cold conditions
- Natural latex on a seamless synthetic liner with a patented non-slip grip coating
- Latex coating gives excellent grip in wet or dry conditions
- Palm coating offers resistance from water and glove retains breathability on the back of the hand
- Suitable for use in temperatures as low as -15°C
- Suitable for use with contact heat up to +250°C for 15 seconds
- EN388 2016 1241B
- EN511:2016 X1X
- EN407:2004 X2XXXX

Sizes: 6, 7, 8, 9, 10, 11





#### WHAT MAKES ATG GLOVES DIFFERENT

QUALITY: ATG operate a zero-outsourcing policy meaning they have 100% control REACH: ATG are REACH compliant giving users the guarantee that no harmful chemicals will come into contact with wearers

**SKIN HEALTH ALLIANCE:** ATG gloves have been independently tested and promote good skin health

**TECHNOLOGIES:** ATG's innovative technologies are continually improved so wearers get the best protection meaning less injuries and better work efficiency



#### **ATG** HANDCARE

All ATG gloves are dermatologically accredited by the Skin Health Alliance and are post washed prior to packaging enabling us to guarantee them "fresh out of the pack" as certified by Oeko-Tex®. All ingredients used in the production of our gloves are according to REACH and none of the product contains SVHC. ATG spare no effort in making sure that the glove experience is a gentle one, both for the user's skin and for the planet.

#### REASSURING INDUSTRIAL GLOVE USERS THE SAFETY AND COMFORT OF ATG GLOVES

Many people experience skin issues and cite the use of industrial gloves as the cause. However, these issues are usually caused by underlying conditions such as latex allergy, hand dermatitis or eczema. They can be triggered by contact with irritants, a pre-existing allergy or even water. In fact 20-35% of all dermatitis diagnosis is hand dermatitis and not glove related at all.

ATG approached the Skin Health Alliance seeking dermatological accreditation for its industrial gloves. They also wanted independent confirmation to verify their novel approach to hand care through constant innovation sets them apart from others in the market place. Our experts in contact dermatitis and eczema reviewed the science supporting ATG's claims. On the basis of the clinical and user trial data supplied, they unanimously agreed that ATG gloves are skin safe and shouldn't present any issues for most users.



hot or cold



For reduced hand fatique





against cuts



Longer use saving you money



performance



For protection against oils, liquids and chemicals

#### **CUT PROTECTION**

**GLOVE CUT C** 

• EN388:2016 level C cut resistance

· Microcup finish allows for optimised grip

· Airtech 360° breathability

• 1,30 palm thickness

• EN388:2016 - 4443C

Sizes: 6, 7, 8, 9, 10,11

• 25cm length glove

A14.34-470



**MAXICUT DRY FOAM NITRILE COATED** 







#### **MAXICUT ULTRA FOAM NITRILE COATED GLOVE CUT C**

A14.44-3745

- EN388:2016 level C cut resistance
- Class leading fit and feel reducing hand fatigue
- Microcup finish allows for optimised grip
- 1,000 palm thickness
- Also available dotted: A14.44-3446
- EN388:2016 4542C

Sizes: 6, 7, 8, 9, 10, 11









#### **MAXICUT OIL FOAM NITRILE COATED GLOVE CUT C**

A14.34-504

- EN388:2016 Level C cut resistance
- · Combines cut protection with comfort, flexibility and dexterity for oily and wet environments
- 1,60mm palm thickness
- Also available 3/4 dipped: A14.34-505
- EN388:2016- 443C
- EN420:2003+A1:2009

Sizes: 6, 7, 8, 9, 10, 11

#### **MAXICUT OIL NITRILE COATED LP GLOVE CUT D**

A14.34-470LP

- EN388:2003 Level D cut resistance
- Leather palm for enhanced grip in oily environments
- High abrasion resistance for long life
- · Reinforced thumb crotch for extended life
- 2,60mm palm thickness
- EN388:2003 4543
- EN388:2016 444D

Sizes: 7, 8, 9, 10, 11







#### **MAXICUT DRY FOAM NITRILE COATED GLOVE CUT B**

A14.34-450

- EN388:2016 level B cut resistance
- Airtech 360° breathability
- Microcup finish allows for optimised grip
- Mimics the 'hands at rest" reducing hand fatigue
- 1,00mm palm thickness
- EN388:2003 4331
- EN388:2016 4342B

**GLOVE CUT B** 

• EN388:2016 level B cut resistance

dexterity for oily and wet environments

• Also available 3/4 dipped: A14.34-305

A14.34-304

protection

• 1,30mm palm thickness

• EN388:2016 - 4331B

• EN420:2003+A1:2009

Sizes: 6, 7, 8, 9, 10, 11

Sizes: 6, 7, 8, 9, 10, 11

#### **MAXIFLEX CUT FOAM NITRILE COATED GLOVE CUT B**

A14.34-8743

- 0,80mm palm thickness
- Also available dotted: A14.34-8443
- EN388:2016 4331B
- EN420:2003+A1:2009

#### • EN388:2016 level B cut resistance • Super thin, flexible, dexterous and comfortable • DMF free and free from SVHCs

Sizes: 6, 7, 8, 9, 10, 11, 12



**MAXICUT OIL FOAM NITRILE COATED** 

• Combines cut protection with comfort, flexibility and

• Heavy duty thumb crotch reinforcement for additional





#### **MAXICUT OIL FOAM NITRILE COATED** LPALM GLOVE CUT C

A14.34-450LP

- EN388:2003 level C cut resistance
- Leather palm for enhanced grip in oily environments
- High abrasion resistance for long life
- · Reinforced thumb crotch for extended life
- 2,50mm palm thickness
- EN388:2003 4332
- EN388:2016 4342C
- EN 407:2004 X1XXXX

Sizes: 8, 9, 10, 11

#### **CUT PROTECTION**



#### **PU COATED LIGHT WEIGHT DYNEEMA GLOVE CUT B**

A14.TEF25

- EN388:2016 level B cut resistance
- Smooth PU coating finish for increased abrasion resistance
- · Palm dipped to increase dexterity and ventilation
- 13 gauge lightweight glove
- 100% breathable seamless liner
- Available in Grey/White
- EN388:2016 4X41B
- EN407:X1XXXX

Sizes: 6, 7, 8, 9, 10



#### **TACTIL TOUCH EGONOMIC KNIT TOUCHSCREEN GLOVE CUT F**

A14.TACTILTOUCH

- EN388:2016 level F cut resistance
- Optimum cut protection due to the technological weave
- Ergonomic knit for excellent dexterity
- Compatible with touch screens
- Excellent abrasion resistance
- For the handling of high cutting parts in the glass and metal industry
- EN388:2016 4X42F

Sizes: 6, 7, 8, 9, 10, 11,12



#### TACTIL RC KNIT PU PALM LEATHER **INSERT GLOVE CUT F**

A14.TACTILRC

- EN388:2016 level F cut resistance
- Optimum cut protection due to the technological weave
- Ergonomic knit for excellent dexterity
- Abrasion resistant and reinforced longevity with leather inserts
- For the handling of very highly cutting parts in the glass and metal industry
- EN388:2016 4X42F

Sizes: 7, 8, 9, 10

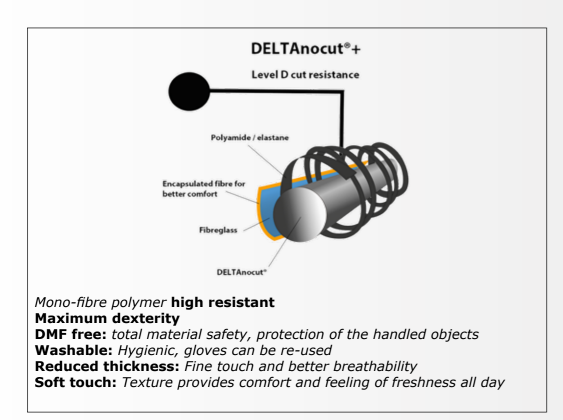


#### **BLACKTOP KNIT PU/LEATHER PALM GLOVE CUT F**

A14.BLACKTOP

- EN388:2016 level F cut protection
- Optimum cut protection due to the technological weave
- Ergonomic knit for excellent dexterity
- Strengthened service life with the cow split leather palm
- For the handling of ultra highly cutting parts in the glass and metal industry
- EN388:2016 4X42F

Sizes: 7, 8, 9, 10, 11





## DELTANOCUT+ FOAM NITRILE COATED GLOVE CUT D

A14.VECUT53

- EN388:2016 level D cut resistance
- Nitrile micro-foam coating on palm and fingertips
- Breathable and comfortable glove
   15 gauge lightweight gloves
- 15 gauge lightweight gloves
- Soft touch exposure for freshness
- Ultra dexterous for reduced hand fatigue
- EN388:2016 4X43D

Sizes: 7, 8, 9, 10



## DELTANOCUT+ DOUBLE COATED NITRILE GLOVE CUT D

A14.VECUT54

- EN388:2016 level D cut resistance
- Double nitrile coating to work with oil, smooth nitrile, with a second foam nitrile coating for extra grip
- 13 gauge lightweight gloves
- Increased protection of fingers
- Extra coating for extra joint strength
- EN388:2016 4X43D

Sizes: 8, 9, 10, 11

#### **CUT PROTECTION**



## KUTLASS FOAM NITRILE PALM COATED GLOVE CUT D

A14.NX500

- EN388:2016 level D cut resistance
- Nitrile foam palm coating providing excellent grip in wet and oily conditions
- Knitted foam cut resistant fibres
- Anatomically shaped to help reduce hand fatigue
- EN388:2016 4X44D
- EN420:2003 +A1:2009

Sizes: 7, 8, 9, 10, 11



## KUTLASS FOAM NITRILE FULLY COATED W/PROOF GLOVE CUT D

A14.KUTLASSOIL

- EN388:2016 level D cut resistance
- Fully dipped in a touch waterproof nitrile coating, with a further sandy nitrile porous foam oater coating for extra grip
- Knitted from special blend of cut resistant fibres
- EN388:2016 4X44D
- EN420:2003+A1:2009

Sizes: 7, 8, 9, 10, 11



## LATEX PALM COATED HEAVY DUTY KEVLAR GLOVE CUT E

A14.5610

- EN388:2016 level E cut resistance
- Textured latex palm offering increased protection, grip and durability
- Constructed of a highly specialised mixture of fibres for ultra cut protection
- Sanitized hygiene for freshness and odour repellents
- Built for extended longevity
- EN388:2016 4X43E
- EN420:2004 X2XXXX

• EN420:2003+A1:2009 Sizes: 7, 8, 9, 10, 11



## LATEX FULLY COATED H/DUTY W/PROOF KEVLAR GLOVE CUT E

A14.5609

- EN388:2016 level E cut resistance
- Fully coated textured latex glove for additional protection in wet conditions - also offering increased protection, grip and durability
- Constructed of a highly specialised mixture of fibres for ultra cut protection
- Sanitized hygiene for freshness and odour repellents
- Built for extended longevity
- EN388:2016 4X43E
- EN420:2004 X2XXXX
- EN420:2003+A1:2009

Sizes: 8, 9, 10, 11



#### PRED GREEN PU COATED SEAMLESS **GLOVE CUT C**

A14.PUUH-13

- EN388:2016 level C cut resistance
- PU palm coating
- Seamless polyester and Azura liner
- 13 gauge lightweight glove
- Elasticated cuff to better fit
- Extremely lightweight and dexterous
- Perfect general handling glove where cut protection is required
- EN388:2016 4X43C

Sizes: 8, 9, 10, 11



#### PRED PACIFIC FULLY COATED LATEX **GLOVE CUT C**

A10.WS3

- EN388:2016 level C cut resistance
- Fully coated smooth latex coated with a sandy latex palm finish
- Seamless polyester and Azura liner
- 13 gauge lightweight glove
- Waterproof double dipped glove
- Elasticated cuff to better fit
- · Extremely lightweight and dexterous
- EN388:2016 2X43C

Sizes: 8, 9, 10, 11



## TILSATEC



#### TILSATEC ULTRA-L/WT FOAM **NITRILE PALM GLOVE CUT D**

A14.58-4120

- EN388:2016 level D cut resistance
- Foam nitrile flex palm delivers good dry and oil grip
- Ultra fine 18 gauge lightweight liner
- Rhino Yarn cut resistance technology
- Extremely high level of fingertip sensitivity and tactility
- EN388:2016 3X41D

Sizes: 7, 8, 9, 10, 11

#### TILSATEC L/WT FOAM NITRILE PALM **COATED GLOVE CUT E**

A14.55-5120

- EN388:2016 level E cut resistance
- New micropore nitrile palm delivers good dry and oil grip
- 15 gauge form-fitting, lightweight liner
- · Rhino Yarn cut resistant technology
- High level of tactility and dexterity
- Breathable liner and palm coating • EN388:2016 - 3X43E
- EN1149-5: 2018
- EN388:2016 level E cut resistance

Sizes: 7, 8, 9, 10, 11

#### **CUT PROTECTION**



#### TILSATEC L/WT PU PALM COATED **GLOVE CUT E**

A14.55-5110

- EN388:2016 level E cut resistance
- Durable PU palm coating providing good grip
- 15 gauge form-fitting, lightweight liner
- Rhino Yarn cut resistance technology
- Dark colour liner hides dirt • Smooth and form-fitting
- EN388:2016 3X43E

Sizes: 7, 8, 9, 10, 11





#### TILSATEC L/WT FULL COATED FOAM **NITRILE GLOVE CUT E**

A14.55-5123

- EN388:2016 level E cut resistance
- Flat nitrile full dip provides oil repellency and liquid protection keeping the hands dry and comfortable
- 15 gauge form-fitting, lightweight liner
- Rhino Yarn cut resistant technology
- High level of tactility and dexterity

• EN388:2016 - 3X43E

Sizes: 7, 8, 9, 10, 11



#### TILSATEC M/WT FOAM NITRILE PALM **COATED GLOVE CUT F**

A14.50-6121 (previously 50-5121)

- EN388:2016 level F cut resistance
- Foam nitrile palm coated gloves
- 10 gauge medium weight liner
- · Rhino Yarn cut resistance technology • Breathable open back and coating
- Dark colour liner hides dirt
- · Reinforced thumb crotch
- EN388:2016 4X43F
- EN407:2004 X1XXXX

Sizes: 7, 8, 9, 10, 11



#### TILSATEC M/WT PU PALM COATED **GLOVE CUT F**

A14.50-6111 (previously 50-5111)

- EN388:2016 level F cut resistance
- Dry PU palm coating provides secure grip • 10 gauge medium weight liner
- · Rhino Yarn cut resistance technology
- Dark colour liner hides dirt
- Reinforced thumb crotch
- EN388:2016 4X43F

Sizes: 6, 7, 8, 9, 10, 11

46





#### TILSATEC M/WT LATEX PALM COATED **GLOVE CUT F**

A14.50-6130

- EN388:2016 level F cut resistance
- · Crinkle latex palm coating delivers excellent dry and wet
- 10 gauge medium weight liner
- Breathable open back
- Rhino Yarn cut resistance technology
- Dark colour liner hides dirt
- EN388:2016 4X42F

Sizes: 7, 8, 9, 10, 11



#### TILSATEC L/WT FR BACKED LEATHER **PALM GLOVE CUT F**

A14.33-6631

- 13 gauge lightweight gloves
- · Lightweight shell provides excellent dexterity and flexibility
- Leather palm provides oil resistance and grip
- Flame resistant fabric provides protection from weld spatter to the back of the hand
- Leather wrist tab provides extended protection and quick pull on action
- EN388:2016 level F cut resistance
- EN388:2016 4X44F
- EN407:2004 X1XXXX

Sizes: 8, 9, 10





#### TILSATEC 8" WRISTGUARD W/ **ADJUSTABLE STRAPS CUT F**

A14.89-5606

- Rhino Yarn cut resistant technology
- Protects the wrist and lower arm
- · Adjustable sizing for accurate fit and wearer comfort
- Dark colour hides dirt
- · Will not mark glass panels
- EN388:2016 level F cut resistance
- Level 4 puncture resistance
- EN388:2016 2X44F

Sizes: One Size



#### TILSATEC M/WT FR BACKED **LEATHER GLOVE CUT E**

A14.204

- 7 gauge medium duty gloves
- Rhino Yarn cut resistant technology
- Level 3 puncture resistance
- Leather palm provides oil resistance and
- Flame resistant fabric provides protection from weld spatter to the back of the hand
- EN388:2016 level E cut resistance
- EN388:2016 4X43F
- EN407:2004 X1XXXX

Sizes: 8, 9, 10



#### is made using their own Rhino Yarn technology. Produced in the UK and developed by Tilsatec's specialist team of yarn technologists to deliver the optimum in performance and

comfort.

#### **CUT PROTECTION**



#### TILSATEC L/WT ANTIMICOBIAL FOOD **GLOVE CUT E**

A14.405B

- EN388:2016 level E cut resistance
- · Permanent antimicrobial component
- Ambidextrous 10 gauge lightweight gloves
- May be washed at up to 92°C
- Colour coded to prevent cross contamination
- Extended cuff for added protection
- Designed for knife hand use
- · Suitable for vegetable preparation, food packaging, light duty meat carving
- EN388:2016 level E cut resistance
- EN388:2016 2X4XE
- EN407:2004 X1XXXX

Sizes: 6, 7, 8, 9, 10, 11



#### TILSATEC H/WT ANTIMICROBIAL **FOOD GLOVE CUT F**

A14.410B

- EN388:2016 level F cut resistance
- Permanent antimicrobial component
- 10 gauge lightweight gloves
- May be washed at up to 92°C
- Colour coded to prevent cross contamination
- Extended cuff for added protection
- · Designed for knife hand use
- Suitable for vegetable preparation, food packaging, light duty meat carving
- Ambidextrous
- EN388:2016 2X4XF
- EN407:2004 X1XXXX

Sizes: 6, 7, 8, 9, 10, 11





#### TILSATEC M/WT ANTIMICROBIAL **FOOD GLOVE CUT F**

A14.407B

- EN388:2016 level F cut resistance
- Permanent antimicrobial component
- Ambidextrous 10 gauge medium duty gloves
- May be washed at up to 92°C
- Colour coded to prevent cross contamination
- Extended cuff for added protection
- Designed for knife hand use
- · Suitable for butchery, fish filleting, meat processing
- EN388:2016 level F cut resistance
- EN388:2016 3X4XF
- EN407:2004 X1XXXX Sizes: 6, 7, 8, 9, 10, 11



#### TILSATEC ANTIMICROBIAL FOOD **SLEEVE CUT E**

A14.420B

- EN388:2016 level E cut resistance
- Permanent antimicrobial component
- Low linting to prevent product contamination
- May be washed at up to 92°C
- Designed for use with a Tilsatec food glove
- Thumb slot for a secure fit
- Elasticated top to keep sleeve in place
- EN388:2016 2X4XE
- EN407:2004 X1XXXX
- Sizes: One Size

48



#### **PAWA PG330 ULTRA THIN CUT RESISTANT GLOVE CUT B**

A14.PG330

- EN388:2016 level B cut resistance
- Rhino Yarn cut resistant technology
- Protects the wrist and lower arm
- Adjustable sizing for accurate fit and wearer comfort
- Dark colour hides dirt
- Will not mark glass panels
- EN388:2016 level F cut resistance
- Level 4 puncture resistance
- EN388:2016 4341B
- EN420:2003+A1:2009

Sizes: 8, 9, 10



#### **PAWA PG540 CUT-RESISTANT** THERMAL GLOVE CUT D

A14.PG540

- EN388:2016 level D cut resistance
- Acrylic terry brushed lining offers warmth in cold conditions
- · Heavy duty and hard wearing with grippy latex palm and thumb coating
- Ergonomic design for wearer comfort
- · Extended cuff provides added protection
- EN388:2016 2X42D
- EN420:2003+A1:2009
- EN511:2016 X2X

Sizes: 8, 9, 10



#### PAWA PG530 REINFORCED ANTI-CUT **GLOVE CUT D**

A14.PG530

- EN388:2016 level D cut resistance
- Highly durable, cut-resistant glove wth ergonomic design for wearer comfort
- Reinforced thumb crotch for durability and extended product life
- High performance anti-cut yarn liner
- Ideal in light oily environments due to high grip nitrile
- High levels of abrasion resistance for tough mechanical
- EN388:2016 4443D

Sizes: 8, 9, 10



#### **PAWA PG510 ANTI-CUT OIL-RESISTANT GLOVE CUT D**

A14.PG510

- EN388 level D cut resistance
- High performance anti-cut yarn liner
- Two layers of coating offer liquid proofing and excellent grip respectively
- Anatomical shape prevents hand fatigue
- Excellent mechanical resistance to abrasions and tears with up to the cuff protection
- EN388:2016 4X44D
- EN407:X1XXXX
- EN420:2003+A1:2009

T: 01772 691000 E: sales@slatersafety.co.uk W: www.slatersafety.co.uk

Sizes: 8, 9, 10

#### **CUT PROTECTION**



#### PAWA PG520 KEVLAR HEAT & CUT-**RESISTANT GLOVE CUT E**

A14.PG520

- EN388 level E cut resistance
- · High level cut resistance and grip
- Level 2 protection against intermittent heat contact up
- High grip and heat resistance makes this glove an ideal solutions in demanding environments
- Ergonomic design for wearer comfort
- · Extended cuff provides added protection
- EN388:2016 3X42E
- EN407:X2XXXX
- EN420:2003+A1:2009

Sizes: 7, 8, 9, 10



#### PAWA PG550 LEVEL F CUT-RESISTANT **GLOVE CUT F**

A14.PG550

- EN388 level F cut resistance
- Black nitrile palm enhancing great grip and oil resistance.
- Breathable design offers exceptional moisture control
- Ergonomically designed for wearer comfort
- Extended cuff provides added protection
- EN388:2016 4544F

• EN420:2003+A1:2009 Sizes: 7, 8, 9, 10



#### **CORESHIELD™ 18 GAUGE LINER, FN COAT GLOVE CUT A3/C**

A14.23-7518B

- EN388 level C cut resistance
- 18 gauge nylon black liner, nitrile micro-foam black coating
- One of the lightest cut-protective gloves in the market, helps prevent hand fatigue
- 360° breathability, excellent grip performance, abrasion resistance, excellent dexterity and longer cuff for wrist protection
- Thumb reinforcement
- Touchscreen resistive and capacitive • EN388:2016 - 4X42C
- EN407:X1XXXX
- ANSI Level Cut Resistance A3

Sizes: 6, 7, 8, 9, 10, 11



#### **CORESHIELD™ 18 GAUGE LINER, FN COAT GLOVE CUT A4/D**

A14.24-9518B

- EN388 level D cut resistance
- 18 gauge nylon black liner, nitrile micro-foam black coating
- One of the lightest cut-protective gloves in the market, helps prevent hand fatigue
- 360° breathability, excellent grip performance, abrasion resistance, excellent dexterity and longer cuff for wrist protection
- Thumb reinforcement
- Touchscreen resistive and capacitive
- EN388:2016 4X31D
- ANSI Level Cut Resistance A4

Sizes: 6, 7, 8, 9, 10, 11



#### **CORESHIELD™ 13 GAUGE LINER, FN COAT GLOVE CUT A5/E**

A14.25-0513B

- EN388 level E cut resistance
- 13 gauge nylon black liner, nitrile micro-foam black coating
- · One of the lightest cut-protective gloves in the market, helps prevent hand fatique
- 360° breathability, excellent grip performance, abrasion resistance, excellent dexterity and longer cuff for wrist protection
- Thumb reinforcement
- Touchscreen resistive and capacitive
- EN388:2016 4X42E
- ANSI Level Cut Resistance A5

Sizes: 6, 7, 8, 9, 10, 11



#### **CORESHIELD™ 13 GAUGE LINER, FN COAT GLOVE CUT A6/F**

A14.26-0513B

- EN388 level F cut resistance
- 13 gauge nylon black liner, nitrile micro-foam black coating
- One of the lightest cut-protective gloves in the market, helps prevent hand fatigue
- 360° breathability, excellent grip performance, abrasion resistance, excellent dexterity and longer cuff for wrist protection
- Thumb reinforcement
- Touchscreen resistive and capacitive
- EN388:2016 4X44F
- ANSI Level Cut Resistance A6

Sizes: 6, 7, 8, 9, 10, 11



#### **CORESHIELD™ 13 GAUGE LINER, FN COAT GLOVE CUT A7/F**

A14.27-0513B

- EN388 level F cut resistance
- 13 gauge nylon black liner, nitrile micro-foam black coating
- One of the lightest cut-protective gloves in the market, helps prevent hand fatigue
- 360° breathability, excellent grip performance, abrasion resistance, excellent dexterity and longer cuff for wrist protection
- Thumb reinforcement
- Touchscreen resistive and capacitive
- EN388:2016 4X44F

51

• ANSI Level Cut Resistance - A7

Sizes: 6, 7, 8, 9, 10, 11



#### **CORESHIELD™ 10 GAUGE LINER, FN COAT GLOVE CUT A9/F**

A14.29-0910B

- EN388 level F cut resistance
- 10 gauge nylon black liner, nitrile black thin coating
- One of the lightest cut-protective gloves in the market, helps prevent hand fatigue
- 360° breathability, excellent grip performance, abrasion resistance, excellent dexterity and longer cuff for wrist protection
- Thumb reinforcement
- Touchscreen resistive and capacitive
- EN388:2016 4X44F
- ANSI Level Cut Resistance A9

Sizes: 6, 7, 8, 9, 10, 11

#### **CUT PROTECTION**



#### MAPA KRYTECH DURABLE **FOAM NITRILE GOVE CUT** В

A14.511

- EN388:2016 level B cut resistance
- Nitrile foam palm coated glove • High durability for increased life, cost
- savings and productivity • Silicone and DMF free, using Oeko-tex
- Anatomical shape: close fit for precision
- Durable for extra longevity
- EN388:2016 431B

Sizes: 7, 8, 9, 10, 11



#### MAPA KRYTECH DURABLE **FOAM NITRILE GLOVE** CUT C

A14.531

- EN388:2016 level C cut resistance
- Nitrile foam palm coated glove · High durability for increase life, cost
- savings and productivity Silicone and DMF free, using Oeko-tex
- · Anatomical shape: close fit for
- precision Durable for extra longevity
- EN388:2016 4341C

Sizes: 7, 8, 9, 10, 11



#### MAPA KROTECH SHOCK PROTECT CUSHIONED **GLOVE CUT D**

A14.851

- EN388:2016 level D cut resistance
- Shock protection, cushioning protection on upper thumb, knuckles, base fingers and palm
- Liquid resistant long last coating
- · Durable, long lasting grease and oilproof palm coating
- EN388:2016 4X43DP

Sizes: 7, 8, 9, 10, 11



#### **HEAT RESISTANT SILICONE COATED GLOVE CUT E**

A14.WARM250D2

- EN388:2016 level E cut resistance
- Silicone coated para-aramid / polyamide glove
- Para-aramid felt and acrylice / cotton fleece full lining
- Total length of 33cm for extended protection • Thermal insulation to 350° for 15 seconds minimum
- Water repellent for liquids and hot vapours
- EN388:2016 3X32E • EN407: 2013 - 43424X

Sizes: 8, 9, 10, 11



#### **HEAT RESISTANT SILICONE COATED GLOVE +INSERT CUT F**

A14.OILGRIP5

- EN388:2016 level F cut resistance
- Silicone coated para-aramid glove
- Ergonomic split cow leather water-proofed and oil-proofed reinforcements for protection and longevity
- Leather vein patch over the inner wrist
- Cuff length of 20cm for extra protection
- Thermal insulation to 350° for 15 seconds minimum
- EN388:2016 4X44F
- EN407: 2013 43XXX

Sizes: 8, 9, 10, 11



#### LIGHTWEIGHT KEVLAR ARAMID **FIBRE GLOVE CUT B**

A14.5606

- EN388:2016 level B cut resistance
- High tenacity aramid yarn combines high tensile strength and cut resistance into a soft, flexible yarn
- Light weight machine knitted glove with elasticated wrist made from 100% aramid yarn
- EN388:2016 X142B
- EN407:2004 31XXXX

Sizes: 7, 8, 9, 10, 11



#### **MEDIUM WEIGHT KEVLAR ARAMID FIBRE GLOVE CUT B**

A14.5607

- EN388:2016 level B cut resistance
- High tenacity aramid yarn combines high tensile strength and cut resistance into a soft flexible yarn
- This medium weight machine knitted glove with an elasticated wrist made from 100% aramid yarn
- EN388:2016 X341B
- EN407:2004 X1XXXX
- EN420:2003+A1:2009

Sizes: 7, 8, 9, 10



#### **SHOWA NYLON PVC COATED** CHEMICAL RESIST GLOVE CUT B

A12.KV660

• EN388:2016 level B cut resistance

**CUT PROTECTION** 

- Fully coated PVC with additional rough finish coating
- Antibacterial and anti-odour treatment
- Anatomical shape to reduce hand fatigue
- Seals and protects hands against chemicals
- · Seamless knit for added comfort
- EN388:2016 4X42B
- EN374-2: 2003
- EN374-3: 2003 JKL

Sizes: 8, 9, 10, 11



#### HR 18" LEATHER GAUNTLET WITH **APRON PALM CUT D**

A99.W9/G2/HR/18

- EN388:2016 Level D cut resistance
- Excellent heat-handling capabilities without loss of
- Ideal for chimney fires and handling hot debris
- Specially treated heat-resistant leather which retains its suppleness after repeated expsure to high temperatures
- Knitted cotton lining for comfort and thermal insulation
- EN388:2016 4X44D
- EN407:2004 4XXX44

Sizes: 9, 10, 11,12



#### **HEAVY WEIGHT KEVLAR ARAMID FIBRE GLOVE CUT B**

A14.5608

- EN388:2016 level B cut resistance
- High tenacity aramid yarn combines high tensile strength and cut resistance into a soft flexible yarn
- Heavyweight machine knitted glove with an elasticated wrist made from 100% aramid yarn
- EN388:2016 1441B • EN388:2003 - 144X
- EN420:2003+A1:2009
- Sizes: 7, 8, 9, 10, 11



#### **KEVLAR ARAMID SLEEVE W/THUMB** SLOT CUT C

A14.560# (see codes below)

- EN388:2016 level C cut resistance
- High tenacity aramid yarn combines high strength and cut resistance into a soft flexible yarn
- Double layer construction of aramid for extra protection
- Thumb slot cut helps locate the sleeve securely and increases protection to the palm area
- · The aramid fibre provides heat protection
- EN388:2016 1343C
- EN407: 2003 X2XXXX

#### Sizes:

10": A14.5602 / 14": A14.5603 / 18": A14.5604 / 22": A14.5605



#### **RIG DOG™ WATERPROOF HIGH IMPACT GLOVE CUT F**

A14.2332905

- EN388:2016 level F cut resistance
- Water resistant membrane to keep hands dry
- Enhanced oil grip, dry/wet grip, level 4 abrasion resistance CoreNest<sup>™</sup> technology: reinforced TPR composite material to enhance energy absorption on back of hand for
- providing improved impact protection on knuckles • Elevated finger-tip protection, reinforced thumb crotch
- Minimum stitching on palm for low oil permeability
- Quick dry, moisture wicking fabric
- Great flexibility and dexterity
  EN388 4X33FP
- EN420
- Sizes: 6, 7, 8, 9, 10, 11



#### **RIG DOG™ XTREME HIGH IMPACT GLOVE CUT F**

A14.2332902

- EN388:2016 Level F cut resistance
- Enhanced oil grip, dry/wet grip, level 4 abrasion resistance
- CoreNest™ technology:reinforced TPR composite material to enhance energy absorption feature on back of hand for providing improved impact protection on knuckles
- Elevated finger-tip protection, reinforced thumb crotch
- Minimum stitching on palm for low oil permeability
- Quick dry moisture wicking fabric
- Great flexibility and dexterity
- Available with winter lining for cold environments (A14.2332904)
- EN388:2016 4X22FP
- EN420

Sizes: 6, 7, 8, 9, 10, 11



#### **TEGERA 8814 NITRILE FOAM/PU PALM COAT GLOVE CUT F**

A14.8814

- EN388:2016 level F cut resistance
- Nitrile foam/waterbased PU, Palm-dipped
- 13 gg, Stainless steel fibre yarn, Spandex,
- CRF® Technology, Basalt fibre thread
  Foam grip pattern
- Withstands contact heat up to 100°C
- EN388:2016 4X43F
  EN407:2004 X1XXXX

- EN420:2003+A1:2009 Sizes: 6,7, 8, 9, 10, 11



#### **TEGERA 7363 FULL LINED CHEMICAL** PROTECT GLOVE CUT C

A14.7363

- EN388:2016 level C cut resistance
- Fully lined chemical protection glove (0,3 mm \*chemlayer)
- 18 gg, Glass fibre thread, Spandex, CRF® Technology
- Sandy finish

55

- Oil and grease resistant
- EN388:2016 4X32C
- EN407:2004 X1XXXX EN420:2003+A1:2009
- EN ISO 374-1:2016/TYPE A AJKMNO
  EN ISO 374-5:2016/VIRUS

Sizes: 7, 8, 9, 10, 11



#### **TEGERA 987 NITRILE PALM DIPPED LONG GLOVE CUT F**

A14.987

- EN388:2016 level F cut resistance
- Nitrile, Palm-dipped
- Acrylic, 7 gg, Stainless steel fibre yarn, Spandex
- Sandy finish
- Water and oil repellent palm
- Withstands contact heat up to 250°C
- Extra long, for heavy work
  EN388:2016 4X42F
- EN407:2004 X2XXXX EN511:2006 X1X

Sizes: 7, 8, 9, 10, 11



#### **MAXICUT ULTRA SLEEVES 45CM** (PAIRS) CUT C

A14.89-5745

- 45cm long sleeve made from the naked liner used on the coated MaxiCut Ultra series
- Provides cut resistance for your arms that can be worn underneath clothing
- Silione free
- 360° breathability
- EN388:2016 3442C

Sizes: 7, 10





#### **MAXIFLEX HIGH GRIP AD-APT TECHNOLOGY COATED GLOVE**

A10.8400

- · Airtech 360° breathability
- Class leading form, fit and feel reducing hand fatigue
- Optimized grip delivered through the microcup finish
- This glove have become the benchmark for precision handling in dry environments
- EN388:2016 4131A

Sizes: 5, 6, 7, 8, 9, 10, 11, 12

### **KEEPING HOT HANDS COOL.** DRY AND PRODUCTIVE



How it works - 3 INTELLIGENT STEPS

REGULATE FOR A COOLER **GLOVE EXPERIENCE** 



**VENTILATE** FOR A FRESHER GLOVE EXPERIENCE



**CIRCULATE** FOR A PRODUCTIVE GLOVE EXPERIENCE







#### **MAXIFLEX ELITE ULTRA BRETHABLE COMFORT GLOVE**

A10.34-274-B

- 30% thinner than traditional foam nitrile gloves
- Palm thickness just 0.75mm
- Technology delivering 360° breathability
- Optimized grip delivered through microcup finish
- Class leading form, fit and feel reducing hand fatigue
- Also available dotted: A10.34-244
- EN388:2016 4121A
- Sizes: 5, 6, 7, 8, 9, 10, 11



#### **TEGERA 887 NITRILE-FOAM PALM COATED- DIAMOND GLOVE**

A21.887

- · Palm coated nitrile foam glove
- Breathable back allowing moisture to release for improved comfort
- 13 gauge lightweight glove
- Excellent finger tip sensitivity
- Reinforced diamond grip pattern
- Water and oil repellent palm
- EN388:2016 4132X

Sizes: 8, 9, 10

#### **GENERAL PROTECTION**



#### **MAPA ULTRANE 510 WATER-BASED POLYMER GLOVE**

A10.510

- Air & Durable, 9x more durable than standard nitrile foam gloves
- Anatomical shape for a close fit with a breathable coating for comfort
- High durability for increased service life, cost savings and productivity
- Silicone and DMF free, using Oeko-tex fabric
- EN388:2016 4131X

Sizes: 6, 7, 8, 9, 10, 11



#### PERFECT POLY SKIN LIGHT/WT PU **PALM COATED GLOVE**

A10.2400260

- Grey PU palm coating
- Lightweight 18 gauge glove
- Fine handling in a dry, lightly greasy or dirty environment
- · Excellent dexterity and breathability
- Ventilated back and ultra light coating
- · Offers added sturdiness to wearer
- Silicone free
- EN388 2110X

Sizes: 7, 8, 9, 10



#### SKYTEC OHIO TOUGH FLEXIBLE PVC **COATED GLOVE**

A12.OHIO

- Tough flexible PVC Sponge Touch finish coating using hydropellent technology providing the highest level of grip
- Seamless nylon lining with HPT foam coated palm
- · Anatomically designed for comfort, dexterity and fit • Foam coating has encapsulated air molecules that provide cushioning
- · Treated with Actifresh to kill bacteria and promote freshness
- Black colouring to hide dirt

• EN388 2003 - 4131 Sizes: 7, 8, 9, 10



#### **SHOWA ASSEMBLY LITE NITRILE COATED GLOVES**

A12.265

- Nitrile palm coated glove
- · Seamless liner for added comfort
- A light, elastic low-lint glove, resistant to deformation
  Extremely comfortable, supple, ultra-light and designed for
- precision
- Designed for easy movement and continuous wear
- Protects hands from oils, hydrocarbons, grease and abrasion
- Long elasticated cuff
- EN420:2003+A1:2009
- EN388:2003 3131

Sizes: 6, 7, 8, 9

58



#### PU DIPPED FINGERTIP LOW LINTING **GLOVE**

A12.B0600

- PU dipped fingertips to protect against nicks and cuts
- 13 gauge lightweight gloves
- Features a knit wrist for a secure and comfortable fit
- Low linting construction for minimal contamination
- Suitable for use in microelectronics, precision assembly and inspection
- Also avaliable in grey: A10.B0601

Sizes: 5, 6, 7, 8, 9, 10



#### **CLICK 2000 PU PALM COATED GLOVE** A10.PUGGY

- PU palm coated glove
- · Nylon machine knit liner
- Integral elasticated wrist for added comfort and fit
- Ideal for handling light components
- EN388:2003 4131

Sizes: S. M, L, XL



#### **SMOOTH PU PALM COATED SEAMLESS** LINER GLOVE

A10.6000

- Smooth PU coating for increased abrasion resistance
- Palm dipped to increase dexterity
- 13 gauge lightweight liner glove
- 100% breathable liner
- Seamless construction for comfort
- Superb abrasion and tear resistance
- Available in Black or Grev
- EN420:2003+A1:2009
- EN388:2016 2031X
- ANSI/ISEA 105 2016 CUT Level (A1)

Sizes: 6, 7, 8, 9, 10, 11



#### **NITRA-NEO SMOOTH NITRILE PALM COATED GLOVE**

A10.6500

- Smooth nitrile palm coating
- Elasticated wrist for a secure fit
- Oil resistant palm coating
- Maximum versatility gloves
- Best use in dry conditions
- EN388:2016 3122X
- EN420

Sizes: 7, 8, 9, 10, 11

#### **GENERAL PROTECTION**



#### **ACEGRIP LITE TOUGH LATEX PALM GOATED GRIP GLOVE**

A10.4060

- Premium black crinkle latex coating
- Excellent durability and grip
- 13 gauge lightweight glove
- · Lightweight, extremely comfortable for the usage over prolonged time
- Tough, general purpose glove suitable for extensive variety of applications
- EN388:2016 2131X
- EN420:2003+A1:2009

Sizes: 7, 8, 9, 10, 11



#### PREMIUM FOAM NITRILE PALM **COATED GLOVE**

A10.7500

- Lunar porous finish allows moisture and oil to be conducted away from surface for enhanced grip
- Close fitting and knit wrist for comfort
- Offers all round breathability
- Sanitized hygiene for extra freshness
- Highly comfortable and flexible
- EN388:2016 3121X
- EN420:2003+A1:2009

Sizes: 7, 8, 9, 10



#### **NITRILON FLEX PVC HPT PALM COATED GLOVE**

A10.6502

- Tough and flexible PVC coating using HPT providing ultimate grip in wet and dry environments
- Maximum abrasion resistance
- · Sanitized hygiene for extra freshness
- Seamless blue nylon liner
- Also available 3/4 coated: A10.6503
- EN388:2016 3131X
- EN420:2003+A1:2009

Sizes: 7, 8, 9, 10



#### **NITRILON FLEX-K PVC HPT 3/4 COATED GLOVE**

A10.6503

- Tough and flexible PVC knuckle coating using HPT providing ultimate grip in wet and dry environments
- Maximum abrasion resistance
- Sanitized hygiene for extra freshness
- Seamless blue nylon liner
- EN420:2003+A1:2009
- EN388:2016 3131X

Sizes: 7, 8, 9, 10



### AMBER CRINKLE LATEX PALM COATED GRIP GLOVE

A10.4070

- High quality latex palm coating
- Palm crinkle coating enhances users grip in the workplace
- Extremely lightweight 10 gauge glove
- Elasticated cuffs for extra fit
- 2 strand seamless poly-cotton liner
- Ultra comfortable and dexterous
- EN388:2016 3131A
- EN388:2003, EN420:2003+A1:2009

Sizes: 8, 9, 10, 11



## KOOLGRIP HI VIS THERMAL LATEX COATED GRIP GLOVE

A10.4080HV

- Thick thermal brushed liner with excellent insulating capacities
- High visibility yellow liners for easy recognition and use in dim lighting
- Contact heat level 2 tested to 250°C
- Premium crinkle latex coating
- EN388:2016 2142X
- EN407:2004 X2XXXX
- EN511: 2006 02X
- EN420:2003+A1:2009

Sizes: 8, 9, 10, 11

61



### KOOLGRIP THERMAL LATEX COATED GRIP GLOVE

A10.4080

- Thick thermal 10 gauge brushed liner with excellent insulating capacities
- Contact heat level 2 tested to 250°C
- Full flat latex coating coupled with a soft foam latex knuckle coating offers a waterproof, windproof and dirtproof finish
- EN388:2016 1241X
- EN407:2004 X2XXXX
- EN511: 2006 011
- EN420:2003+A1:2009

Sizes: 7, 8, 9, 10, 11



## MECHANICS GLOVE WITH ADJUSTABLE WRIST ENCLOSURE

A10.KM15

- Snug fitting with adjustable wrist enclosure
- Reinforced wear areas for improved service life
- Suitable for general specialised handling in dry conditions
- EN388:2003 2120
- EN388:2016 2120X

Sizes: 7, 8, 9, 10, 11

#### **GENERAL PROTECTION**



### PAWA PG101 BREATHABLE GLOVE A10.PG101

- 15 gauge Nylon/Spandex liner with durable Nitrile coating
- Anti-hand fatigue knitted technology
- Breathable Nitrile coating allows for effective moisture control
- High levels of abrasion resistance with excellent dexterity
- Extended cuff for superior fit
- EN388:2016 4131X
- EN420:2003+A1:2009

Sizes: 7, 8, 9, 10, 11



### PAWA PG102 BREATHABLE GLOVE A10.PG102

- Built on the foundation of the PG101, this glove adds knuckle coating to its impressive list of features
- 15 gauge Nylon/Spandex liner with durable nitrile coating
- Breathable nitrile coating allows for effective moisture control
- High level of abrasion resistance with excellent dexterity
- Anti-hand fatigue knitted technology
- Extended cuff for superior fit
- Extended protection up to the knuckles
- EN388:2016 4131X
- EN420:2003+A1:2009

Sizes: 8, 9, 10



### PAWA PG103 BREATHABLE GLOVE A10.PG103

- Featuring flexible nitrile coating across the whole hand, the Pawa PG103 glove provides complete hand protection
- 15 gauge Nylon/Spandex liner with durable nitrile coating
   Breathable nitrile coating allows for effective moisture control
- High level of abrasion resistance with excellent dexterity
- Anti-hand fatigue knitted technology
- Enhanced tactile sensitivity
- · Extended cuff for breathable fit
- EN388:2016 4131X
- EN420:2003+A1:2009

Sizes: 8, 9, 10



### PAWA PG120 DEXTEROUS GLOVE A10.PG120

- 18 gauge Nylon/Spandex liner with ultralight coating
- Breathable coating and liner allow for comfort
- Superior abrasion resistance for an ultralight glove
- Functional Liner technology decreases hand fatigue
- Durable nitrile micro foam coating
- Extended cuffs
- EN388:2016 3121X
- EN420:2003+A1:2009

Sizes: 8, 9, 10



#### **PAWA PG121 COOLMAX GLOVE** A10.PG121

- 13 gauge Coolmax fabric liner keeps hands cool and dry
- Superior breathability offers exceptional moisture control
- Superior dexterity
- Durable nitrile coating
- Extended cuff for comfortable fit
- EN388:2016 3121X

Sizes: 8, 9, 10



#### **PAWA PG122 DEXTEROUS GLOVE** A10.PG122

- Latex coating combined with our PureFit fabric provides ultimate grip and dexterity
- 15 gauge high elastic polyester liner
- Breathable liner offering moisture control
- Functional liner technology decreases hand fatigue
- · Durable sandy latex coating
- Extended cuff for comfortable fit
- EN388:2016 2121X

Sizes: 8, 9, 10



#### **PAWA PG201 WATER-REPELLENT GLOVE**

A10.PG201

- Fully coated dual dipped technology. The first layer of coating provides water resistance, and the second gives this glove excellent grip in wet and dry conditions.
- · Anatomical hand shape
- Seamless knitted liner for added comfort
- Highly flexible coating allows comfortable hand movement
- Fully coated thumb for extra protection
- EN388:2016 3131X
- EN407:2004 X2XXXX

Sizes: 8, 9, 10



#### PAWA PG202 OIL-RESISTANT GLOVE A10.PG202

- Dual layer nitrile coated glove. The primary layer provides an effective barrier in oily environments and the second layer offers great grip
- Increased dexterity due to the seamless ultra-thin breathable liner
- · Keeps hands dry
- · Hard-wearing coating provides protection from abrasions, grease, oil and fossil fuel based products
- Anatomical shape prevents hand fatigue
- EN388:2016 4121X
- EN407:2004 X1XXXX

Sizes: 8, 9, 10

#### **GENERAL PROTECTION**



#### **CORESHIELD™ 18 G, THIN NITRILE COAT GLOVE CUT A1/A**

A10.21-1818B

- EN388 level A cut resistance
- 18 gauge nylon black liner, nitrile black thin coating
- · One of the lightest cut-protective gloves in the market, helps prevent hand fatigue
- CoreShield™ High Performance Nitrile coating
- · Thumb reinforcement
- Touchscreen resistive and capacitive
- EN388 2016 4X21A
- ANSI Level Cut Resistance A1

Sizes: 6, 7, 8, 9, 10, 11



#### **CORESHIELD™ 18 G, FOAM NITRILE COAT GLOVE CUT A1/A**

A10.21-1518B

- EN388 level A cut resistance
- 18 gauge nylon black liner, nitrile black thin coating
- One of the lightest cut-protective gloves in the market, helps prevent hand fatigue
- 360° breathability, excellent grip performance, abrasion resistance, excellent dexterity and longer cuff for wrist protection
- Thumb reinforcement
- Touchscreen resistive and capacitive
- EN388:2016 4X21A
- ANSI Level Cut Resistance: A1

Sizes: 8, 9, 10, 11



#### **CORESHIELD™ 18 G, FOAM NITRILE COAT GLOVE CUT A2/B**

A10.22-7518B

- EN388 level B cut resistance
- 18 gauge nylon black liner, nitrile black thin coating
- One of the lightest cut-protective gloves in the market, helps prevent hand fatigue
- 360° breathability, excellent grip performance, abrasion resistance, excellent dexterity and longer cuff for wrist protection
- Thumb reinforcement
- · Touchscreen resistive and capacitive
- EN388:2016 4X31B
- ANSI Level Cut Resistance A2

Sizes: 6, 7, 8, 9, 10, 11



#### **NITRILON DUO-LITE NITRILE COATED GLOVE**

A10.G/N-DUOLITE

- Premium fully coated Nitrile glove
- Second sandy nitrile coating to the palm for increased grip and protection in wet and oily situations
- Incredibly soft grey 18gg seamless nylon liner increases wearer comfort
- Hardwearing glove with good resistance to abrasion
- Offers an excellent barrier to oils and greases
- EN420:2003+A1:2009
- EN388:2016 4121X

Sizes: 7, 8, 9, 10, 11

## THE COMPLETELY BIODEGRADABLE GLOVE

## SHOWA 4552 BIODEGRADABLE NITRILE SPONGE COAT GLOVE A10.4552

- Biodegradable Eco Best Technology® within liner and coating, enables the glove to biodegrade once disposed of in landfill
- Lightweight, seamless 15 gauge polyester liner
   Sponge nitrile palm featuring oil absorbency properties
- Provides good grip and hand protection when working with oils, grease and abrasive surfaces
- Seamless and breathable for optimum comfort
- EN420:2003+A1:2009
- EN388:2003 : 4121

Sizes: 6, 7, 8, 9, 10





#### **GENERAL PROTECTION** - WATERPROOF



## ARMANITE NITRILE COATED SAFETY CUFF WATERPROOF GLOVE

A08.A827

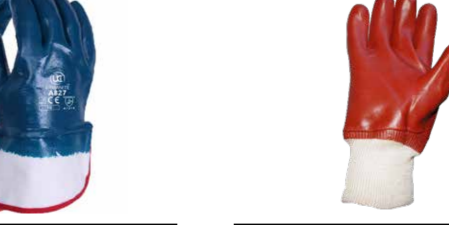
- Heavy weight, high quality nitrile coated jersey cotton lining
- Canvas safety cuff for ultra protection
- Offers excellent abrasion resistance and good resistant to oils and greases
- Sanitized hygiene function bringing increased freshness, comfort and protection over prolonged periods of time

• EN388:2016 - 4121X

protection over protonged periods of time

Sizes: 9, 10

Sizes: One Size



### RED PVC FULLY COATED KNIT-WRIST WATERPROOF GLOVE

A15.6202

- · White interlock liner
- Red fully dipped PVC coating with knitwrist
- Suitable for general handling, maintenance, construction, recycling, plumbing and assembly
- EN388:2003 4121

#### **GENERAL PROTECTION** - WATERPROOF



## SKYTEC NEON XTRA NITRILE FULL COATED W/PROOF GLOVE

A12.SK22

- Cotton liner with a lightweight nitrile coating
- Durable with an excellent grip
- Warm and comfortable to wear
- Anti-bacterial treatment to reduce odours
- Seamless liner prevents wearer irritationKnitted wrist for a improved secure fit
- EN388:2016 4111X

Sizes: 8, 9, 10



#### ARMANITE NITRILE COATED KNIT-WRIST W/PROOF GLOVE A08.A825

- Heavy weight, high quality nitrile coated jersey cotton lining
- Comfortable knitted wrist for improved fit
- Offers excellent abrasion resistance and good resistant to oils and greases
- Sanitized hygiene function bringing increased freshness over long wear
- EN388:2016 4121X

Sizes: 8, 9, 10



#### TEGERA 8804 NITRILE FOAM/PU DOUBLE DIPPED GLOVE A10.8804

- Synthetic glove
- Nitrile, nitrile foam/waterbased PU, fully dipped, double-dipped, nylon, 18gg, Spandex
- Foam grip pattern
- Withstands contact heat up to 100°C
- · Oil and grease resistant, waterproof
- EN388:2016 4121X
- EN420:2003+A1:2009

Sizes: 7, 8, 9, 10, 11



## MAXIDRY FULLY COATED KNIT-WRIST WATERPROOF GLOVE

A10.56-427

- AirTech micro-foam nitrile palm coating offering 360° breathability
- 1,30mm palm thickness
- Seamless stretch nylon liner for added wearer comfort

  Tack and state of the decimal formula for the state of the sta
- Technology providing comfortable fit reducing hand fatigue
- Maximum flexibility and dexterity
- Fully dipped coating
- EN388:2016 4121AEN420:2003

Sizes: 7, 8, 9, 10, 11



## PRED PACIFIC FULL COATED WATERPROOF LATEX GLOVE CUT C A10.WS3

• EN388:2016 level C cut resistance

- Fully coated smooth latex coated with a sandy latex palm finish
- Seamless polyester and Azura liner
- 13 gauge lightweight glove
- Waterproof double dipped glove
- Elasticated cuff to better fit
- Extremely lightweight and dexterous
- EN388:2016 2X43C

Sizes: 8, 9, 10, 11

66

#### **GENERAL PROTECTION - RIGGERS**



#### STANDARD RIGGER GLOVE

A08.2010

- Standard split leather rigger
- Striped cotton back
- Pasted cuff and leather knuckle strap
- Economical style for a variety of low risk applications

Sizes: One Size



#### **SUPERIOR RIGGER GLOVE**

A08.2014

- White split leather B-Flex Rigger glove
- Heavyweight cotton backing and safety cuff
- Good fitting large size
- Fleecy lined palm and thumb-face for added comfort
- EN388:2016 4244X

Sizes: One Size



**GENERAL PROTECTION - RIGGERS** 

#### **MAXICUT OIL NITRILE COATED LP GLOVE CUT C**

A14.34-450LP

- EN388:2016 level C cut resistance
- Leather palm for enhanced grip in oily environments
- High abrasion resistance for long life
- Reinforced thumb crotch for extended life
- 2,50mm palm thickness
- EN388:2003 4332
- EN388:2016 4342C
- EN 407:2004 X1XXXX Sizes: 8, 9, 10, 11



#### **MAXICUT OIL NITRILE COATED LP GLOVE CUT D**

A10.34-470LP

- EN388:2016 Level D cut resistance
- Leather palm for enhanced grip in oily environments
- High abrasion resistance for long life
- Reinforced thumb crotch for extended life
- 2,60mm palm thickness
- EN388:2003 4543
- EN388:2016 444D

Sizes: 7, 8, 9, 10, 11



#### **DOUBLE PALM ROBUST RIGGER** GLOVE

A08.2017

- 1-1.2mm thick leather with a green second palm which extends up to the thumb and forefinger with a maximum thickness of 2mm
- Leather knuckle protection
- Soft fleece lining on palm and fingers
  Elasticated back for secure fit
- EN388:2016 3131X • EN420:2003+A1:2009
- Sizes: One Size



#### **PREMIUM COW GRAIN LEATHER RIGGER GLOVE**

A08.2018

- 8oz cotton drill backing
- Rubberised cuff for improved wrist protection
- Fleecy lining for snug comfort
- Traditional, tough and hard wearing
- Excellent abrasion, cut and puncture resistance
- EN388:2016 3143X
- EN420:2003+A1:2009

Sizes: One Size



#### **UNLINED LEATHER DRIVERS GLOVE** A08.2912

- Warmth and protection during a variety of activities including rigging, strapping and vehicle handling
- · Half elastication to back cuff for extra comfortable fit
- EN388:2016 1122X

Sizes: 7, 8, 9, 10, 11



#### LINED LEATHER DRIVERS GLOVE **CUT B**

A08.2914

- Soft grain leather finish
- Gun pattern design
- Half elastication to back cuff for extra comfortable fit
- Fleece liner for added warmth
- EN388:2016 3X44B

Sizes: 9, 10

68

#### **GENERAL PROTECTION** - FINGERLESS / DOTTED



#### **KUTLASS 2 FINGERLESS GLOVE CUT B** A14.PU30012

- EN388:2016 level B cut resistance
- · Specialised HPPE yarn provides good protection and close
- Seamless for added wearer comfort
- Lightweight and breathable for further comfort
- PU coating offers excellent grip
- Open thumb and first 2 fingers
- Sanitized to promote freshness
- EN388:2016 4343B
- EN420:2003+A1:2009

Sizes: 7, 8, 9, 10



#### **SOFT ACRYLIC FINGERLESS GLOVES** A08.2905

- Soft acrylic fingerless gloves
- · Combining warmth with extra dexterity
- Seamless construction for comfort
- Ideal glove for low temperature or outdoor work where maximum dexterity is required

Sizes: One Size



**KUTLASS 2 FINGERLESS GLOVE CUT C** A14.PU500G12

- EN388:2016 level C cut resistance
- Specialised HPPE yarn provides good protection and close
- Seamless for added wearer comfort
- Lightwight and breathable for further comfort
- PU coating offers excellent grip
- Open thumb and first 2 fingers
- Sanitized to promote freshness
- EN388:2016 4X42C
- EN420:2003+A1:2009

Sizes: 7, 8, 9, 10



#### **NYLON LOW LINTING POLKA DOT 2 FINGERLESS GLOVE**

A09.NLFF2PIK

- Low linting nylon shell to minimise contamination of
- Soft, seamless construction
- PVC dotting to the palm for increased grip and durability
- PVC fingertips for added grip
- Open thumb and index finger
- Available fingerless: A09.NLFPICF
- EN388:2016 2141X
- EN420:2003+A1:2009

Sizes: 7, 8, 9, 10

#### **GENERAL PROTECTION** - FINGERLESS / DOTTED



#### **NYLON POLKA DOT GLOVE** A09.NLFPIC

- PVC dotted palm for enhanced grip
- Breathable seamless liner
- · Performs well in dry conditions
- · Excellent in jobs that require high dexterity
- EN388:2016 214XX

• EN420

Sizes: 7, 8, 9, 10, 11



**POLKA DOT GRIP GLOVE** A09.PDG

- PVC dotting to the palm for increased grip and durability PVC fingertips for added grip
- 10G Polyester
- · Designed for mechanical risks
- EN388:2003 224X

Sizes: S, M, L, XL



#### **HI-THERM AMBIDEXTROUS INSULATING GLOVE**

A08.2904

- Taking thermal insulating gloves to a new level in effcient ambidextrous design
- Soft brushed inner for excellent insulation and comfort
- Seamless construction gloves
- Can be worn alone or as a thermal barrier liner
- Stretchy formulation to cater for most hand sizes
- Also available dotted: A08.2904D
- EN388:2016 112XX
- EN511:2006 X1X

Sizes: 7, 9



#### **HI-THERM POLKA DOT GRIP GLOVE** A08.2904D

- Taking thermal insulating gloves for a new level in close fitting designs
- PVC dotting for enhanced grip
- Soft brushed inner for excellent insulation and comfort
- Seamless construction for comfort
- EN388:2016 112XX
- EN420:2003+A1:2009
- EN511:2006 X1X

Sizes: 7, 9

#### **GENERAL PROTECTION** - LINERS







A09.7802GP

- Provides insulation against the cold
- Seamless construction will not irritate wearer
- Thermal yarn provides excellent close fit and dexterity
- Can be worn on either hand increasing the life of the glove
- EN1186 suitable for food contact

Sizes: 7, 9



## HEAVY/WT COTTON STOCKINETTE KNIT-WRIST LINER GLOVE

A09.3040

- Knitted stockinette glove
- Lightweight
- Many and varied uses, light handling of dry product
- Makes an excellent liner
- 100% cotton

Sizes: One Size



**GENERAL PROTECTION** - LINERS

## LOW LINTING POLYESTER SHELL GLOVE

A09.NLPW

- Soft, seamless construction for added wearer comfort
- Range of sizes to ensure secure and snug fit
- Good dexterity
- EN388:2016 0141X

Sizes: 7, 8, 9, 10



## **CLOSE FITTING KNITTED POLYESTER GLOVE**

A09.4200

- Seamless knitted polyester glove for excellent comfort
- Offers excellent dexterity
- Recommended for precise general handling, detailed assembly and inspection of dry items where there are NO mechanical or chemical risks to the user
- Not suitable to use with liquids

Sizes: 8, 10, 11



## LIGHTWEIGHT MIXED FIBRE GLOVE A09.3057

- Mixed fibre non specific glove
- 70/30 cotton / polyester blend
- Can be used as a heavyweight liner

Sizes: One Size



## LIGHTWEIGHT COTTON STOCKINETTE LINER GLOVE

A09.3038

- Ideal for product protection or light handling applications
- Can also be used as a liner under another glove or gauntlet
   Sizes: One Size



## CROSS GRIP SEAMLESS SOFT LINER GLOVE

A10.4006

- Seamless knitted constructed glove for added comfort
- Elasticated wrist to better fit
- Coated with a clear, soft PVC criss cross pattern on both sizes
- Ambidextrous
- PVC pattern allows for extreme grip
- EN388:2016 1131X
- EN420:2003+A1:2009

Sizes: One Size



71



#### **THERMAL PROTECTION - WELDING**



#### STANDARD LINED RED WELDERS **GAUNTLET**

A08.2059

- High quality traditional red welders gauntlet
- Minimum leather thickness of 1mm
- Includes a cotton lining to the cuff, with a soft, comfortable
- Partial welting to the seams and finger tips and self hemmed
- EN388:2016 4143X EN407:2004 413X4X
- EN12477:2001+A1: 2005

Sizes: One Size



#### PREMIUM LINED BLUE WELDERS **GAUNTLET**

A08.2060

- Superior quality traditional blue welders gauntlet
- Minimum leather thickness of 1mm
  Fully lined for added heat insulation and comfort
- Reinforced thumb and crotch area
- Partial welting to the seams and finger tips and self hemmed
- EN388:2016 4143X EN407:2004 413X4X
- EN12477:2001+A1: 2005

Sizes: One Size



#### PREMIUM LINED BLUE DOUBLE PALM **WELDERS GAUNTLET**

A08.2060D

- Superior quality blue welders gauntlet with high quality
- Minimum leather thickness of 1mm
  Includes a double thickness palm for extra protection and durability
- Fully lined for extra heat insulation
- Partial welting to the seams and finger tips and self hemmed

- EN388:2016 4143X EN407:2004 413X4X EN12477:2001+A1: 2005

Sizes: One Size



#### PREMIUM GOLD WELDERS GAUNTLET A08.2061

- Premium quality reinforced gold welders gauntlet
- Reinforced palm area for added durability
- Inner lining for increased protection and wearer comfort
- Kevlar stitched
- Fully welted
- EN420:2003/A1:2009
- EN388:2016 4122X
- EN407:2004 413X4X
- EN12477:2001+A1:2005 AAAA

Sizes: One Size

#### THERMAL PROTECTION - WELDING



#### PREMIUM TIG WELDERS GAUNTLETS A08.2204

- Premium tig welders gauntlet made from high quality goat
- Reinforced with a golden cow split leather cuff for superb wrist protection
- High tenacity aramid fibre stitching throughout for longevity
- EN388:2016 3121X EN407:2004 41XX4X
- EN12477:2001+A1: 2005

Sizes: One Size



#### STANDARD TIG WELDERS GAUNTLET A08.PRED6

- Great quality goat-hide gauntlet
- Leather cuff for increased wrist protection
- Twaron heat resistant thread for longevity of gauntlets
- Chrome split leather on back of hand
- Incredibly dexterous
- EN388:2016 2122X
- EN407:2003 413X4X

Sizes: One Size



#### HR 18" LEATHER GAUNTLET WITH **APRON PALM CUT D**

A99.W9/G2/HR/18

- EN388:2016 Level D cut resistance
- Excellent heat-handling capabilities without loss of
- Ideal for chimney fires and handling hot debris
- Specially treated heat-resistant leather which retains its suppleness after repeated expsure to high temperatures
- Knitted cotton lining for comfort and thermal insulation
- EN388:2016 4X44D
- ENB407:2004 4XXX44

Sizes: 9, 10, 11,12



#### **SPLIT BACK TIG WELDERS GAUNTLET** A08.PRED6SB

- Great quality goat-hide gauntlet
- Leather cuff for increased wrist protection
- Additional leather thumb and crutch vein patch
- Twaron heat resistant thread for longevity of gauntlets
- · Chrome split leather on back of hand
- Incredibly dexterous
- EN388:2016 2121X
- EN407:2003 412X4X

Sizes: One Size

#### THERMAL PROTECTION - WELDING



#### **TEGERA 17 HEAT RESISTANT FULLY** LINED GLOVE

A21.17

- Cat II
- Fully lined 1.2 1.4mm glove
- Top quality split cowhide outer
- Reinforced seams for longevity
- 180° elastication for secure fit
- Withstands contact heat up to 100°C
- 240mm 280mm length range
- EN388:2003 3223
- EN407:2004 413X4X

Sizes: 8, 10, 11



#### **TEGERA 19 HEAT RESISTANT FULLY** LINED WELDING GLOVE

A21.19

- Cat III
- Fully lined 1.2 1.4mm gloveTop quality split cowhide outer
- · Reinforced seams for longevity
- 180° elastication for secure fit
- Withstands contact heat up to 100°C • 320mm - 365mm length range
- EN388:2016 3143X
- EN407:2004 41314X
- EN12477:2001+A1: 2005

Sizes: 8, 9, 10, 11



#### **TEGERA 118A HEAT RESISTANT UNLINED WELDING GLOVE**

A21.118A

- Cat. III
- Unlined 0.7 0.8mm glove
- Full grain goatskin, split cowhide
- Reinforced seams for longevity
- 180° elastication for secure fit
- Withstands welding sparks and grinding splash
- EN388:2016 3121X
- EN407:2004 412X4X
- EN12477:2001+A1: 2005

Sizes: 7, 8, 9, 10, 11, 12



#### **RHINO-TEC ALUMINISED HEAVY DUTY WELDING GAUNTLET**

A99.1500C

- Aluminised woven kevlar back
- · Heavy duty split leather support palm
- Wing thumb with part welted seams
- Kevlar stitched
- Withstands contact heat up to 250°C
  Withstands radiant heat up to 1000°C
- Fully lined with brushed cotton
- Woolen felt lining to palm only
- EN388 Cat 2
- EN420
- EN1247

Sizes: One Size

76

#### THERMAL PROTECTION - WELDING



#### **TEGERA 134 HEAT RESIST KEVLAR** LINED WELDING GLOVE

A21.134

- Cat III
- Fully lined 0.8 1.2mm glove
- Full grain goatskin
- Nomex®, KEVLAR® fiber
- · Reinforced seams for longevity
- 180° elastication for secure fit
- Water and oil repellent • EN388:2016 - 3X22C
- EN407:2004 41234X
- EN12477:2001+A1: 2005

Sizes: 7, 8, 9, 10, 11



#### **HEAT RESISTANT SILICONE COATED GLOVE +INSERT CUT F**

A14.OILGRIP5

- EN388:2016 level F cut resistance
- · Silicone coated para-aramid glove
- Ergonomic split cow leather water-proofed and oil-proofed reinforcements for protection and longevity
- Leather vein patch over the inner wrist
- Cuff length of 20cm for extra protection
- Thermal insulation to 350° for 15 seconds minimum
- EN388:2016 4X44F
- EN407:2013 43XXX

Sizes: 8, 9, 10, 11



#### **HEAT RESISTANT SILICONE COATED GLOVE CUT E**

A14.WARM250D2

- EN388:2016 level E cut resistance
- Silicone coated para-aramid / polyamide glove
- Para-aramid felt and acrylice / cotton fleece full lining
- Total length of 33cm for extended protection
- Thermal insulation to 350° for 15 seconds minimum
- Water repellent for liquids and hot vapours
- EN388:2016 3X32E • EN407:2013 - 43424X

Sizes: 8, 9, 10, 11



#### THERMAL PROTECTION- HEAT PROTECTION



#### TILSATEC L/WT FR BACKED LEATHER **PALM GLOVE CUT F**

A14.33-6631

- EN388:2016 level F cut resistance
- 13 gauge lightweight gloves
- Lightweight shell provides excellent dexterity and flexibility
- Leather palm provides oil resistance and grip
- Flame resistant fabric provides protection from weld spatter to the back of the hand
- Leather wrist tab provides extended protection and quick pull on action
- EN388:2016 4X44F
- EN407:2004 X1XXXX

Sizes: 8, 9, 10



#### TILSATEC M/WT FR BACKED LEATHER **GLOVE CUT E**

A14.204

- EN388:2016 level E cut resistance
- 7 gauge medium duty gloves
- Rhino Yarn cut resistant technology
- Level 3 puncture resistance
- Leather palm provides oil resistance and good grip
- Flame resistant fabric provides protection from weld spatter to the back of the hand
- EN388:2016 4X43F
- EN407:2004 X1XXXX

Sizes: 8, 9, 10



#### **TEMPTEC 332 THERMAL INSULATION WATERPROOF GLOVE**

A01.332

- Multi-layer construction for optimum resistance
- · Double knit inner for added comfort
- Embossed texture for excellent grip
- Ideal for extreme temperatures hot or cold
- Withstands contact heat up to 200°C
- EN388:2016 2212X
- EN407:2004 X2XXXX • EN 374-1: Type A - ACLMNS
- EN511: 111

Sizes: 8, 9, 10





#### **SPONTEX 476 THERMAL INSULATION** WATERPROOF GAUNTLET

A01.476

- Colour meets catering industry clothing standards
- Washable interior and exterior
- Resistant to oil, greases and detergent products
- Withstands contact heat up to 150°C
- Long cuff (45cm) to protect forearms when handling hot dishes
- EN388:2003 4443
- EN407:2004 X2XXXX
- EN 374-1: Type A AJKL
- EN511: 111

Sizes: 7, 9, 10

#### THERMAL PROTECTION- HEAT PROTECTION



#### **HOT GLOVE DOUBLE LAYERED COTTON GRIP GLOVE**

A09.9011

- Features a nitrile grip coating
- Double layer knitted cotton for added comfort whilst maintaining excellent dexterity
- Durable material for longevity
- Can be worn on either hand
- Withstands contact heat up to 250°C
- EN388:2003 4443
- EN407:2004 X2XXXX

Sizes: One Size



#### **HEAVY DUTY TERRYCLOTH BAKERS MITT**

A14.7724

- Double thickness cotton terrycloth to the hand for excellent insulation
- Extended cuff for added protection to the wrist and forearm
- · Ambidextrous design for longevity
- Withstands contact heat up to 250°C
- EN388:2016 2232X
- EN407:2004 X2XXXX

Sizes: One Size



#### **ARATHERMA THERMAL PROTECTION KEVLAR GLOVE**

A14.2232086

- 100% kevlar knitted glove
- Lined with one cotton knitted glove for maximum comfort
- 10cm long elastic wrist
- Ambidextrous for added longevity
- Withstands contact heat between 250 350°C
- EN388:2003 4443
- EN407:2004 X2XXXX

Sizes: 7, 9



### **JOLLY MOLLY THERMAL OVEN MITT**

A18.101905

- · Double sided professional oven mitt • Provides excellent thermal insulation
- EN388:2016 2121X
- EN407: 2003 412X4X

Sizes: One Size

#### THERMAL PROTECTION- COLD PROTECTION





3/4 dipped A21.30-202

#### **MAXITHERM PALM COATED LINER GLOVE**

A21.30-201

- Thermal lined glove for general handling in cold conditions
- Natural latex on a seamless synthetic liner with a patented non-slip grip coating
- Latex coating gives excellent grip in wet or dry conditions
  Palm coating offers resistance from water and glove retains breathability on the back of the hand
- $\bullet\,$  Suitable for use in temperatures as low as -15°C
- Suitable for use with contact heat up to +250°C for 15 seconds
- Available as 3/4 dipped A21.30-202
- EN388 2016 1241B
- EN511:2016 X1X
- EN407:2004 X2XXXX

Sizes: 6, 7, 8, 9, 10, 11



#### POLYCO HITHERM POLKA DOT GRIP **GLOVE**

A09.7802GP

- · Provides insulation against the cold
- · Seamless construction will not irritate wearer
- Thermal yarn provides excellent close fit and dexterity
- Can be worn on either hand increasing the life of the glove



#### **HI-THERM AMBIDEXTROUS INSULATING GLOVE**

A08.2904

- Taking thermal insulating gloves to a new level in effecient ambidextrous design
- Soft brushed inner for excellent insulation and comfort
- Seamless construction gloves
- Can be worn alone or as a thermal barrier liner
- Stretchy formulation to cater for most hand sizes Also available dotted: A08.2904D
- EN388:2016 112XX

Sizes: 7, 9



#### **SHOWA 406 THERMAL WATERPROOF GLOVE**

A10.406

- Full foam latex coating with second latex coating on the
- Water repellent surface
- High level of flexibility to reduce hand fatigue
- Thermal lined keeps hands warm and dry
- Protects hands down to -30°C
- EN388:2003 2131
- EN511:2006

Sizes: 7, 8, 9, 10

80

#### THERMAL PROTECTION- COLD PROTECTION



## BOAFLEX THERMAL WATERPROOF GLOVE

A15.R430

- Made from specially formulated PVC outer which remains flexible in cold
- Triple dipped non slip glove
- Knitted acrylic/wool lining for warmth
- Soft and flexible cuff
- EN388:2016 4121X
- EN511:2006 121
- EN374-1:2016 AKL

Sizes: L, XL



## ICETHERM FULLY INSULATED HPT COATED THERMAL GLOVE

A12.ICETHERM

- Tough tear resistant nylon outer and coated in a flexible HPT grip coating
- Designed to stay flexible in extreme cold
- Brushed acrylic terry loop inner allows for outstanding thermal insulation and comfort
- EN388:2016 3231X
- EN511:2006 X2X

Sizes: 7, 8, 9, 10



THERMAL PROTECTION- COLD PROTECTION

## TEGERA 517 SYNTHETIC LEATHER WINTER GLOVE

A21.517

- Synthetic winter lined glove
- Reinforced index finger and fingertips for longevity
- Windproof and waterproof for extra wearer warmth
- EN388:2003 1121
- EN511:2006 11X

Sizes: 6, 7, 8, 9, 10, 11, 12



## TEGERA 9128 HI-VIS TOUCH SCREEN SYNTHETIC LEATHER GLOVE

A21.9128

- Synthetic winter lined glove
- Diamond grip pattern for ultimate grip
- Hi-Vis backing ideal for outdoor night
- Waterproof for extra wearer warmth
- Elasticated 360° for more secure fit
- Fleece and Thinsulate 40g lining for maximum warmth
- Touch screen fingertip capabilities
- EN388:2016 1121X
- EN511:2006 111

Sizes: 6, 7, 8, 9, 10, 11, 12



**INSULATED GLOVE** 

and provides excellent grip

• Fleecy lining to keep hands warm

• Waterproof membrane keeps hands dry

• Also available with a long cuff: A08.2911

in hand movement

• EN388:2016 - 2212X

Sizes: 6, 7, 8, 9, 10, 11

• EN511:2006 - 22X

81

A08.2909

FREEZEMASTER II STD CUFF LEATHER

• Made from premium quality leather which is soft, resilient

· Spandex on the back of the hand allow for total flexibility







## ICEGRIP 691 THERMAL PROTECTION GLOVES

A20.691

- · Provides excellent cold protection
- Enhanced dexterity and excellent fit
- Palm coating offers a firm grip in both wet and dry environments
- Extra long elasticated cuff
- Breathable thinsulate improves comfort
- Cold resistant down to -50°C
- Approved for food handling
- EN388:2016 2121X
- EN511:2006 12X

Sizes: 7, 8, 9, 10, 11



## TEGERA 296 LEATHER THERMAL PROTECTION GLOVE

A21.296

- Winter-lined leather glove
- Windproof and waterproof for extra wearer warmth
- Elasticated 360° for more secure fit
- Thinsulate 150g lining for warmth
- EN388:2003 2121
- EN511:2006 120

Sizes: 6, 7, 8, 9, 10, 11, 12



## PAWA PG241 WATER-REPELLENT MULTI-NORM GLOVE

A08.PG241

- Seamless thermal knitted liner provides warmth in cold conditions
- First coating provides water-repellency, second coating provides excellent grip
- Highly flexible coating allows comfortable hand movement
- Fully coated thumb for extra protection
- Excellent grip in wet and dry conditions
- EN388:2016 2232X
- EN 511:2016 X2X
- EN 407 X2XXXX

Sizes: 6, 7, 8, 9, 10, 11, 12

#### THERMAL PROTECTION- COLD PROTECTION



#### PAWA PG400 THERMOLITE® GLOVE A08.PG400

- 15 gauge Thermolite® liner provides superior warmth in cold conditions
- Fully coated thumb for extra protectionHard-wearing coating provides protection from abrasion and punctures
- Keeps hands warm and provides excellent grip and dexterity
- EN388:2016 3143X
- EN511:2016 X2X

Sizes: 6, 7, 8, 9, 10, 11, 12



#### PRED BALTIC WATERSAFE THERMAL **LINED GLOVE**

A10.WS4

- 15 Gauge Polyester outer liner with a 7 gauge acrylic loop inner liner
- Waterproof double dipped
   Fully coated in Smooth Latex, finished with Sandy Latex
- Tested against contact cold
  Elasticated cuff with coloured cuff size indicator
- EN511:2006 X21
- EN388:2016 2242X

Sizes: 8, 9, 10, 11



#### **TEGERA 8810 NITRILE FOAM/PU PALM DIPPED GLOVE**

A08.8810

- Cold insulation gloves
- Cold insulation gloves
  Synthetic glove, Nitrile foam/waterbased PU, Palm-dipped
  Acrylic, Nylon, 10 gg, 15 gg, Spandex
  Foam grip pattern, Fleece
  Withstands contact heat up to 100°C
  EN388:2016 4221X

- EN407:2004 X1XXXX EN420:2003+A1:2009
- EN511:2006 X2X

Sizes: 7, 8, 9, 10, 11, 12





#### **FOOD SAFE**



#### **PREDSENSOR TOUCHSCREEN L/WT FOOD SAFE GLOVE**

#### A10.TS1

- Nylon and spandex liner
- Revolutionary PolyMax palm coating
- 15 gauge lightweight glove
- 360° breathability for ultimate comfort
- · Palm area compatible with touchscreen
- Incredibly hard-wearing
- Ultra light weight for long usage
- Suitable for use in food industries
- EN388:2016 4131X

Sizes: 8, 9, 10, 11



#### **PREDCONTACT TOUSCREEN L/WT FOOD SAFE GLOVE CUT C**

#### A10.TS2

- EN388:2016 level C cut resistance
- Nylon, spandex and TekArmor liner
- Revolutionary PolyMax palm coating
- Dexterous 18 gauge lightweight glove 360° breathability for ultimate
- comfort
- Palm area compatible with touchscreen
- Incredibly hard-wearing
- Ultra light weight for long usage
- Suitable for use in food industries
- EN388:2016 4X41C

Sizes: 8, 9, 10, 11



#### **PREDMIDAS TOUCHSCREEN L/WT FOOD SAFE GLOVE CUT F**

#### A10.TS3

- EN388:2016 level F cut resistance
- TekArmor liner
- Revolutionary PolyMax palm coating
- Dexterous 18 gauge lightweight glove
- 360° breathability for ultimate comfort
- Palm area compatible with touchscreen
- · Incredibly hard-wearing
- Ultra light weight for long usage
- · Suitable for use in food industries
- EN388:2016 4X42F

Sizes: 8, 9, 10, 11



#### **CHAINEX 2000 CHAINMAIL GLOVE**

A13.4502

Sizes: 6, 7, 8, 9, 10

**FOOD SAFE** 

**FEATURES:** 

Chainex 2000

gloves for cut resistance protection

Smooth textile straps to adapt to all wrist profiles

Wrist fastens with press stud and adjustable buckle

Fully reversible gloves that can be used on the left or right hand

Puncture proof - excellent at preventing stabs and cuts to the hand

Conforms to quality assurance: ISO 9001 / 2000, EN420:2003, EN388:2003

• Light weight, flexible and ambidextrous - outstanding comfort and operator safety

## **CHAINEX 2000 7.5CM SHORT CUFF**

Sizes: 6, 7, 8, 9, 10



## **NYLON STRAP GAUNTLET**

A13.45BZ-0403R

The Chainex 2000 range are full stainless steel gloves with an attached textile strap. Chainex 2000 is a fully reversible product range, and is equipped with heavy duty adjustable straps and press stud fastenings. This is one of the best chainmail metal safety

The high quality of the chain mesh reduces the number of repairs, and extends the product's life time



#### **MAPA VITAL 177 SUPERFOOD RUBBER GLOVE WATERPROOF GLOVE**

A01.177

85

- Excellent dexterity : a thin glove in a supple material
- Chlorinated finish ensures enhanced protection of the products handled
- Embossed grip for a safe handling
- Suitable for food handling
- EN388:2016 0010X
- EN 374-1: Type B KPT Sizes: 6, 7, 8, 9, 10



## **SPONTEX 476 THERMAL INSULATION**

A01.476

- Colour meets catering industry clothing standards
- Washable interior and exterior
- Resistant to oil, greases and detergent products
- Withstands contact heat up to 150°C
- Long cuff (45cm) to protect forearms when handling hot dishes.
- EN388:2003 4443
- EN407:2004 X2XXXX
- EN 374-1: Type A AJKL
- EN511: 111

Sizes: 7, 9, 10



Sizes: 6, 7, 8, 9, 10

#### **CHAINEX 2000 19CM LONG CUFF NYLON STRAP GAUNTLET** A13.45BZ-030

SIMPLE SOLUTIONS. POWERFUL PROTECTION.

Sizes: 6, 7, 8, 9, 10

#### **FOOD SAFE**



## TILSATEC L/WT ANTIMICROBIAL FOOD GLOVE CUT E

A14.405B

- EN388:2016 level E cut resistance
- Permanent antimicrobial component10 gauge lightweight gloves

- May be washed at up to 92°CColour coded to prevent cross contamination
- Extended cuff for added protection
- Designed for knife hand use
  Suitable for vegetable preparation, food packaging, light duty meat carving
- Ambidextrous
- EN388:2016 2X4XE EN407:2004 X1XXXX

Sizes: 6, 7, 8, 9, 10, 11



#### TILSATEC H/WT ANTIMICROBIAL **FOOD GLOVE CUT F**

A14.410B

- EN388:2016 level F cut resistance
- Permanent antimicrobial component

- 7 gauge heavy weight gloves
  May be washed at up to 92°C
  Colour coded to prevent cross contamination
  Extended cuff for added protection
- Designed for knife hand use
- Suitable for medium to large meat carving, deboning and butchery work
- Ambidextrous
- EN388:2016 2X4XF
- EN407:2004 X1XXXX

Sizes: 6, 7, 8, 9, 10, 11





#### TILSATEC M/WT ANTIMICROBIAL **FOOD GLOVE CUT F**

A14.407B

- EN388:2016 level F cut resistance
- Permanent antimicrobial component
  10 gauge medium duty gloves

- May be washed at up to 92°C
  Colour coded to prevent cross contamination
- Extended cuff for added protection
- Designed for knife hand use
  Suitable for butchery, fish filleting, meat processing
- Ambidextrous
- EN388:2016 3X4XF
- EN407:2004 X1XXXX

Sizes: 6, 7, 8, 9, 10, 11



#### TILSATEC ANTIMICROBIAL FOOD **SLEEVE CUT E**

A14.420B

- EN388:2016 level E cut resistance
- Permanent antimicrobial component
- Low linting to prevent product contamination
  May be washed at up to 92°C
- Designed for use with a Tilsatec food glove
  Thumb slot for a secure fit
- Elasticated top to keep sleeve in place • EN388:2016 - 2X4XE
- EN407:2004 X1XXXX

Sizes: One Size



#### **SPECIALS**



#### **RHINOGUARD ANTI-SYRINGE MECHANICS GLOVE CUT E**

A14.49-6220

- Rhino Yarn™ cut resistant technology in the palm, fingers, finger crotches and fingertips to ensure the most exposed regions to hazards have full protection coverage
- Resistance to a wide range of large and small puncture threats, including needles and syringes
- ASTM F2878-10 hypodermic needle test: 5.7 Newtons (ANSI level 2)
- Leather reinforcement for high action areas
- Rubber pull tab for quick donning and doffing
- Neoprene expandable wrist for safety and comfort
- ANSI 105: 2016 A5 cut resistance
- EN388:2016 4X44E

Sizes: 7, 8, 9, 10, 11, 12, 13



#### **TEGERA 9181 ANTIVIBRATION GLOVE** W/VELCRO STRAP

A99.9181

- Anti-vibration glove
- Unlined
- Full grain goatskin of top quality, Vibrothan®
- Reinforced index finger and seams
- For heavy work
- EN388:2016 3121X
- EN420:2003+A1:2009

Sizes: 9, 10, 11



#### **GUIDE NEEDLE STICK HI-VIS GLOVE** A14.6401

- Cut, puncture and needle protecting glove
- Made of supple synthetic leather with extra PVC reinforcement - extra durability and grip
- Alycore technology protection inside hand and around fingertips from needles and sharp objects
- For hardwear work with risk of cut/puncture injuries occurring
- EN388:2003 4534
- EN388:2016 3X23F Sizes: 8, 9, 10, 11



#### TREMOR LOW ANTI VIBRATION **GLOVE**

A99.876

- · Seamless knitted shell with anti-vibration coating
- Unique coating acts to reduce the effects of impact, shocks and vibration
- Soft knitted seamless liner is comfortable to wear over long periods of time
- · Open back for excellent breathability
- Tremor-Low<sup>™</sup> allows a greater level of dexterity
- Foamed coating provides an excellent level of grip
- · Elasticated knitted wrist

T: 01772 691000 E: sales@slatersafety.co.uk W: www.slatersafety.co.uk

• EN388:2016 - 3243X

Sizes: 8, 9, 10

#### **SPECIALS**



#### PROGARM KEVLAR LINED ARC FLASH **LEATHER GLOVE**

A99.2678

- High performance Kevlar® lined leather glove
- 100% waterproof and windproof lining
- · Made of three layers consisting of a goatskin outer shell, waterproof membrane and a Kevlar® liner
- Form-fit, ergonomic design promotes superior dexterity and comfort
- 5 x more durable than traditional drivers glove
- ARC Rated 50cm2
- EN407 : 2004 4343XX EN388:2003 3242

Sizes: L, XL, 2XL



#### **ARC-FLASH IMPACT DRIVER GLOVE** A99.A781

- Very high level of protection against Arc flash burns and cuts
- Liner is manufactured with flame-resistant aramid
- Full grain leather outer is tough and durable
- Seams are reinforced with aramid stitching
- Gel padded palm improves comfort and reduces vibration
- Outstanding Arc-Flash Protection: Arc Rating (APTV) = 51 cal/cm2
- Class 2 Welding Protection
- ANSI/ISEA 105 2016 CUT Level (A5)
  ASTM F2675-13 (51 cal/cm2)
- EN420
- EN388:2016 2X24EP
- EN407 X1XXXX

Sizes: 9, 10, 11



#### **ELECTRICIANS LATEX INSULATING GLOVE CLASS 0**

A99.RE0360

- · Latex insulating glove
- Excellent electrical resistance
- Anatomical Shape greater user comfort
- Maximum working AC voltage: Class 0 1000V • Other Class gloves available up to 36000V maximum working AC voltage
- EN60903

Sizes: 8, 9, 10, 11

#### **ELECTRICIANS LEATHER OVER-GLOVE** (WITHOUT BUCKLE)

A99.RE-PRO

- Leather gauntlet over-glove
- Designed to be worn over Electricians Gloves
- Provides additional mechanical protection
- Offers a higher level of grip
- Protects in dirty or oily environments
- Extends the lifespan of Electricians Gloves
- Also available with a buckle
- EN388:2016 3111X

Sizes: 8, 9, 10, 11

#### **SPECIALS**



#### **ANTI IMPACT HI-VIS GLOVE CUT C**

A14.A722

- EN388:2016 Level C cut resistance
- Comfort, grip, impact and cut resistance in a breathable seamless 13 gauge liner
- Flexible PVC impact pods and reinforced crotch for maximum durability
- Suitable for heavy duty applications
- Nitrile foam coating for excellent grip in wet or dry
- Palm dipped to increase dexterity and ventilation
- AS/NZS 2161 .2
- AS/NZS 2161 .3
- ANSI/ISEA 105 2016 CUT Level A4
  EN388:2016 4X43CP
- EN 407 X1XXXX
- EN420

Sizes: 7, 8, 9, 10, 11, 12



#### **HEXARMOR 8" ARM GUARD** A99.AG8TW

- Needlestick and cut resistant arm guard
- · Needlestick resistance is provided by two layers of SuperFabric brand material
- Tested using 25 gauge hypodermic needles
- Provides the highest level of cut resistance
- · Won't fall down like knitted sleeves, lightweight and cooler than knitted or leather alternatives
- Spandex wrist insert with thumb hole and snap fasteners
- EN388:4512

Sizes: 7, 8, 9, 10



#### **IMPACTO IMPACT GEL HALF FINGER GLOVE**

K05.400-00

- · Provides abrasion and impact protection
- Terry cloth back and thumb. Spandex back
- Black leather palm
- · Gel padding in the palm and index finger · Wrist tab with hook and loop closure
- Open back for cool comfort
- · Material handling, general work glove
- EN420

Sizes: 6, 7, 8, 9, 10, 11



#### **GROUND HOG ELECTRO-STATIC SPRAY PAINTING GLOVE**

A99.1401

- Helps eliminate paint spray-back by grounding to the
- Lint free, cleanroom compatible material, double folded hemmed cuff edge, ensures the lowest particulate counts
- A continuous highly conductive silver strip runs from the inside surface of the palm to the outside palm surface, grounding a worker when holding a spray gun
- Laminated polyurethane fabric resists solvents, cleanroom compatible

Sizes: M-L

## GLOVES FOR GLOVEBOX APP

We have access to a wide range of gloves for glovebox appliacations based on diverse materials (CSM, nitrile, butyl neoprene) or on a mix of materials (CSM/neoprene), in order to protect you from bactriologic and nuclear risks, amongst others.

Please contact us with details of your requirements or request an on-site survey where we will assess the protection requirements and supply a range of gloves to suit your work place and adequately protect your workforce.







## WERE HERE PROTECT YOU.

#### **RETURNS POLICY**

- We are unable to accept goods returned without an authorised returns number. A returns form issued by Slater Safety must be completed in full, clearly stating the reason for return.
- Goods returned for full credit must be in re-saleable condition and in the original packaging. No goods which have been worn, marked or used in any way will be considered for credit.
- Goods returned and considered faulty must be in a condition that will allow examination i.e. clean and free from contaminates. The reason for return must be stated on the returns form.
- It is a legal requirement that medical, aviation, breathing apparatus and respiratory products must have a decontamination certificate stating that the returned products are free from any human, animal, chemical and biological contamina-
- Only chemicals recommended in the manufacturers instructions or manual should be used in the cleaning of goods prior to returning.
- Where goods are returned without good reason, Slater Safety reserves the right not to credit or to impose a 30% restocking charge.
- Goods supplied as a special order or, if they have been marked with a company logo, cannot be returned, unless it can be clearly demonstrated to be a Slater Safety error.

If you have any queries please feel free to get in touch: 01772 691000



# SIMPLE SOLUTIONS. POWERFUL PROTECTION



238 Woodplumpton Road, Woodplumpton, Preston, PR4 0TA T: 01772 691000 | E: Sales@slatersafety.co.uk W: www.slatersafety.co.uk