

GISS

Personal Protective Equipment

Keeping you safe

2020/21



Featuring

Q-SAFE

Giss and Q-Safe. Your safest choices for protection in the workplace

Whatever your industry, there's no compromise on health and safety in the workplace. But, like any business with procurement challenges, you also want to keep your costs under control. Introducing the latest comprehensive ranges from Giss and

Q-Safe, two outstanding names in industrial safety clothing and equipment, offering high-specification personal protective equipment (PPE) at excellent value: products that don't just help protect your team, but your bottom line too.



Outstanding protection. Outstanding value.

Every day, operatives in manufacturing and industrial environments are exposed to hazards that can lead to injury. Employers have a legal obligation and duty of care to ensure that their employees are provided with fully-compliant PPE. The Giss and Q-Safe PPE ranges offer a wide choice of protective clothing and equipment for a complete head-to-toe solution of

fully-compliant high-quality PPE – all designed to fit safely within your budgets too.

Giss and Q-Safe have all your PPE needs covered. Brought to you exclusively by Rubix, one of the most trusted names in industrial supplies distribution.

Personal Protective Equipment 2020/21 Catalogue

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NEW REGULATION (EU) EPI 2016/425

THE PPE DIRECTIVE 89/686 BECOMES THE PPE REGULATION 2016/425

Regulation 2016/425 has taken over all the essential health and safety requirements of the directive, with some improvements. But because, for 30 years, the organisation of the PPE market has evolved considerably, the roles and responsibilities of all market operators: manufacturers, importers and distributors need to be clarified. It was also necessary to document the evolving practices of the Notified Bodies responsible for assessing the conformity of PPE.

The regulation entered into force on 21.04.2018. This date has been followed by a transition period going up to 2023 in several stages.

As a user, you are not constrained by the dates of the transition period. The transition period is imposed on the operator in charge of placing the product on the market, i.e. the manufacturer (or importer), in order to carry out all the work necessary for the implementation of the new Regulation:

- bringing products on the market from 21.4.2019 into conformity with the Regulation
- revision of the EC Type Examination Certificates no later than 21.4.2023.

NO TECHNICAL CHANGES! Compliance is only in terms of documentation:

- revision of the information leaflet
- changes in product marking according to PPE types
- indicating an address for contacting the manufacturer (or importer)
- making the EU Declaration of Conformity available

The GISS & Q-SAFE PPE you use remain safe and valid until the end of their life.

In fact, they were compliant with the regulations in force at the time you purchased them (Directive 89/686). In addition, the essential health and safety requirements of the directive remain unchanged in the regulation.

The GISS & Q-SAFE PPE you have in stock remain safe and valid until the end of their life,

In fact, they were compliant with the regulations in force at the time you purchased them (Directive 89/686). In addition, the essential health and safety requirements of the directive remain unchanged in the regulation. so you can carry on selling them.

The main changes enjoyed by the user:

- EU Type Certificates will be valid for a maximum period of 5 years. This ensures that the user is confident that the conformity of the PPE he uses will be reviewed regularly, and if the product has been modified or if the technical best practices or standards used to test conformity have changed, the product will be re-assessed.
- Some PPE go from category 2 to category 3, and this lends even more security to products of this type because they will have to undergo annual production quality control in addition to the assessment of conformity. These are PPEs against harmful noise, against handheld chainsaw cutting, against high-pressure jets, against harmful biological agents, in cold environments with effects comparable to those of an air temperature less than or equal to -50°C.
- The regulation imposes more responsibilities on the PPE sector: manufacturers, distributors, importers, notified bodies and authorities to ensure the safety of PPEs in circulation on the market.



HEAD PROTECTION

HEAD PROTECTION

STANDARD EN397 - PROTECTIVE HELMET FOR INDUSTRY

It specifies the physical, marking and performance requirements as well as the testing methods of the protective helmets for the industry.

Each helmet must bear a molded or printed marking giving the following indications:

- The number of this European Standard.
- The name or identifying mark of the manufacturer.
- The year and the quarter of manufacture.
- The type of helmet.
- The size or size range.

**STANDARD EN812 - ANTI-STRIKE CAPS FOR INDUSTRY**

Industrial safety caps provide protection against clashes, and are not designed to protect against falling objects.

This standard assumes that the holder can bump several times; the test foresees a mass of 5 kg thrown 3 times with a height of 25 cm. Impact on the front, on the top and on the back.

PROTECTION OF THE FACE AND EYES STANDARDS

BASIC STANDARDS

- EN166: Specifications
- EN167: Optical test methods
- EN168: Non-optical test methods

STANDARDS BY TYPE OF USE

- EN169: Filters for passive welding
- EN170: Ultraviolet filters
- EN172: Solar protection filters for industrial use
- EN175: Equipment for welding work
- EN379: Specifications for welding filters



EAR PROTECTION

According to the latest regulation, harmful noises are now considered an irreversible health risk.

Since April 2018, hearing protection equipment has moved from Category II to Category III.

These PPE need to pass stricter tests to ensure compliance and certification.

STANDARDS

- EN352-1: The headbands
- EN352-2: Earplugs
- EN352-3: Headgear mounted on protective helmets in industry.
 - Establish requirements for construction, design, performance and test methods.
 - Prescribe the provision of information relating to characteristics.



RESPIRATORY PROTECTION STANDARDS

EN149: 2001 + A1: 2009NR D: Half non reusable filter masks.

Limited to one working day (<8 hours).

The manufacturer's information leaflet shall include a warning that the mask must not be used more than a day's work.

PROTECTION AGAINST PARTICLES, DUST AND AEROSOLS

CLASS 1 (P1 or FFP1): protection against solid particles without particular toxicity. For example: dust and mists containing calcium carbonate, kaolin, cellulose, sodium hydroxide, graphite, cotton, flour, ferrous metals, vegetable and mineral oils ...

CLASS 2 (P2 or FFP2): protection against solid aerosols and dangerous or irritating liquids.

For example: dust, mists and fumes containing calcium carbonate, sodium silicate, gypsum, cellulose, cement, sulfur, glass wool fibers, plastics, coal, softwoods, quartz, copper, aluminum, titanium, chromium, manganese ...

CLASS 3 (P3 or FFP3): protection against solid and liquid aerosols that are toxic, carcinogenic or weakly radioactive.

For example: dust, mists and fumes containing nickel, uranium, rhodium, platinum, strychnine, legionella, asbestos, ceramic fiber, rockwool, lead, concrete, silica ..., asbestos, ceramic fiber, rockwool, lead, concrete, silica ...



GISS



+ Helmet life span: 5 years from the manufacturing, 3 years in use

G-TOP WORK-SITE SAFETY HELMET

Standard: EN397:2012 + A1:2012 EN50365:2002

Work-site safety helmet in polypropylene high resistance UV treated Polyamide shell 3 textile bands with 8 fixing points. Tightening rack. Sponge sweatband. Adjustable: head circumference from 53 to 63 cm. Electrical insulation. Weight: 351 g.

APPLICATIONS

All purpose conventional protection safety helmet, falling objects, shocks and projections Building, public works, industry, automotive, aeronautics...

STRONG POINTS

Rack tightening with an ergonomic wrench. Weight: 351 g. Adaptable soundproof shells G-heart TOP (see page 16).

Colour	Ref.	Price each
White	200A3543	£7,99
Blue	200A3542	£7,99
Yellow	200A3544	£7,99

GISS



ACCESSORIES FOR SAFETY HELMETS

CHINSTRAP

Pack of 10 chin straps self-breaking attachment system Adaptable to G-TOP and SUPER TOP Helmets

SWEATBAND

Pack of 10 sponge sweatbands for G-TOP and SUPER TOP safety helmets

Accessories	Ref.	Price each
Chinstrap	200A3549	£6,99
Sweatband	200A3548	£2,99

> SEE P. 14



G-HEAR TOP ear defender

CLASSIC SAFETY SPECTACLES QS2210

Q-SAFE

Standard EN166

Classic monoblock polycarbonate safety glasses. Adjustable arms. Side and front protection. Integrated nose bridge. Scratch-resistant treatment. Weight: 36 g

Ref.	Price each
2577052	£1,49



SAFETY OVER-SPECS QS2110

Q-SAFE

Standard EN166

Over-specs eyewear, monoblock shape made from polycarbonate.

Top and side protection.

Compatible for wear with prescription glasses. Weight: 54 g

Ref.	Price each
2525854	£1,79



WRAPLITE SAFETY SPETACLE QS2200

Q-SAFE

EN166, EN172 Standards

Lightweight glasses in polycarbonate with wraparound lens providing excellent field of vision. Block 99.9% of UV rays. Glasses with scratch-resistant coating. Weight: 24g

Shade	Treatment/processing	Ref.	Price each
Clear	Scratch-resistant	2525852	£1,29
Clear	Scratch-resistant anti-fog	2580912	£2,49
Smoke	Scratch-resistant	2575590	£1,29
Amber	Scratch-resistant	2580911	£1,29



Q-SAFE



PANOVIEW SAFETY SPECTACLES QS2220

EN166, EN172 Standards

Polycarbonate safety glasses with black sidearms. Adjustable temple length. Soft and flexible nasal bridge for a comfortable and stable fit. Modern protective glasses with incredible field of vision. Block 99.9% of UV rays. Weight: 25g.

STRONG POINTS

Anti-scratch coating

Shade	Treatment/processing	Ref.	Price each
Clear	Scratch-resistant	2577053	£2,99
Smoke	Scratch-resistant	2577054	£2,99

Q-SAFE



SPORTS SAFETY SPECTACLES QS2230

EN166, EN172 Standards

Polycarbonate safety glasses. Soft and flexible nose bridge and temples ensures a comfortable stable fit. Dual curved lens for superior vision and protection. Block 99.9% of UV rays.

Sporty design. These glasses have a permanent anti-scratch and anti-fog treatment. Weight: 26g

STRONG POINTS

Anti-scratch and anti-fog treatment.

Shade	Treatment/processing	Frame	Ref.	Price each
Clear	Anti-scratch/anti-fog	Blue	2525853	£3,99
Clear	Anti-scratch/anti-fog	Black	2580913	£4,99
Smoke	Anti-scratch/anti-fog	Blue	2575591	£3,99

GISS



G-MIRAGE SPECTACLES

Standard: EN166 – EN170

Protective polycarbonate safety glasses with trendy design. Extra flat dual material sidearms (polycarbonate and TPE). Weight: 25 g

APPLICATIONS

All types of industries, inside or outside, construction and building, medical or paramedical laboratory.

STRONG POINTS

Fine and flexible, they go well with any noise-protection system and hard hat wearing.

Ref.	Price each
200A3822	£2,99

+ Perfect ergonomy, it offers a wide field of vision.



Perfect ergonomics for exceptional comfort

G-SUNSET SAFETY SPECTACLES

Standard: EN166

Panoramic and light multi-use protection glasses. Co-injected arms in TPE for extreme flexibility with memory foam. Non-slip arms. Very comfortable. Weight: 29 g.

STRONG POINTS

Anti-scratch and anti-mist treatment. Delivered with a neck cord.

Shade	Ref.	Price each
Clear	200A3850	£3,49
Smoke 3.1	200A3851	£3,49



+ Extreme flexibility
Provided with cord

G-DUSK SAFETY SPECTACLES

Standard: EN166

Safety spectacles in a sporty design Ultra-flexible co-injected arms Non-slip adjustable nose-piece Bi-coloured arms. Enveloping model with an excellent maintenance thanks to its flexible sidearms. Weight: 31 g

STRONG POINTS

K and N anti-scratch and anti-mist treatment for better resistance to scratches and mist.

Shade	Frame	Ref.	Price each
Clear	Red	209A5512	£5,99
Clear	Blue	209A5515	£5,99
Smoke 2.5	Red	209A5513	£5,99
Foam and braid kit		209A5514	£4,99



+ Absolute comfort thanks to its highly enveloping frames
K and N treatment

This is what makes it different
from others

G-DUSK: ULTRA-SOFT AND CONVERTIBLE



Non-slip adjustable nose bridge



Optional foam and strap kit

GISS



+ Ultra-enveloping mount Lateral, upper and lower protection

G-SUPER PLUS OVER-SPECTACLE

Standard: EN166

Ultra-enveloping protection over-spectacle. Guarantees maximum safety to perscription spectacle wearers. Sidearms in nylon and co-injected with TPR can be tilted in 3 positions with adjustable length feature. Flexible sidearms for better comfort. Weight: 40 g.

STRONG POINTS

Anti-scratch and anti-mist treatment.

Very wide field of protection. Permanent comfort when being used.

Shade	Ref.	Price each
Clear	200A3827	£5,99

GISS



+ Light model for incomparable comfort. K and N glasses

G-RACK SAFETY SPECTACLES

Standard: EN166

Light, flexible safety spectacle in a modern design. Arms with flexible earmolds in TPE Flexible nose-piece Weight: 24 g.

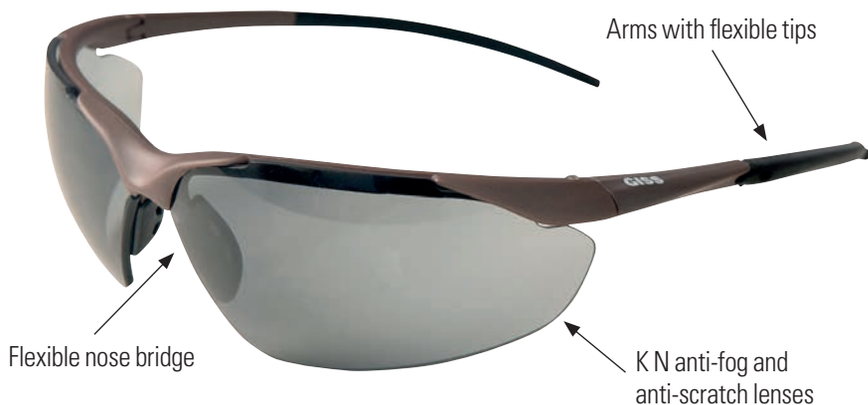
STRONG POINTS

K and N anti-scratch and anti-mist treatment for better resistance to scratches and mist. Delivered with a microfibre case.

Shade	Ref.	Price each
Clear	200A3848	£6,99
Smoke 2.5	200A3849	£6,99

This is what makes it different from others

G-RACK: COMFORT, EFFICIENCY, LIGHTNESS AND DESIGN



GISS

G-MASK ONE SAFETY GOGGLES

Standard: EN166

PVC safety goggle with 4 breathing panels and elastic adjustment band.

Clear polycarbonate lens. Weight: 76 g

APPLICATIONS

Green space maintenance, forestry operations, quarry work, joinery, paint stripping, industry, agriculture...

STRONG POINTS

Flexible, anti-mist and anti-scratch resistant.

Ref.	Price each
200A3853	£2,49



+ Anti-scratch and anti-mist treatment.

G-PROGUARD SAFETY GOGGLES

Standard: EN166 – EN170

Goggles with indirect ventilation system. Polycarbonate lenses, PVC mount. Adjustable strap. Weight: 109.5 g

APPLICATIONS

Chemistry, laboratory, environments with liquid splashing hazards, BTP, agriculture, painting...

STRONG POINTS

Anti-mist and scratch-resistant treatment. Suitable for the wearing of prescription spectacles and compatible with the wearing of respiratory masks.

Ref.	Price each
200A3854	£6,49

+ Equipped with an astonishing field of vision!
Flexible on the face, its ergonomics offers excellent comfort

Ideal for wearing corrective glasses.



Adjustment loop for a perfect seal

G-PROGUARD PLUS SAFETY GOGGLES

Standard: EN166-EN 170

Goggle fabricated by dual-injection providing resistance and comfort for the face. PE and TPE mount, polycarbonate lens.

Angle and length adjustable strap. Weight: 86 g

APPLICATIONS

Chemistry, laboratory, environments with liquid splashing hazards, Building and construction, agriculture, painting.

STRONG POINTS

Anti-mist and scratch-resistant treatment. Suitable for the wearing over prescription spectacles and compatible with the wearing of respiratory masks.

Ref.	Price each
200A3855	£8,49



+ The dual-injection system guarantees comfort without problems of pressure when worn for long periods.

GISS



+ Exceptional field of vision



G-FACE CLEAR FACE SHIELD

Standard: EN166

Lift-up protector ergonomic with optimized comfort and safety. Moulded polycarbonate Face Screen providing excellent visibility.

Spherical screen: 225 x 425 mm. Weight: 350 g

APPLICATIONS

Protection against the risks of flying objects and liquids, automotive industry, building, outside work, grinding, sanding...

STRONG POINTS

Very broad spherical screen. Head-tightening, adjustable toothed rack.

Comfort foam and anti-perspiration textile band.

Colour	Ref.	Price each
G-FACE colourless	200A3857	£8,99
Replacement visor	200A3860	£4,99
Anti-perspiration spare bands (pack of 10)	200A3861	£6,99

GISS NEW



LENS CLEANING WIPES

GISS wet wipes without silicone can be used to gently clean all safety goggles.

Dispenser for 100 pre-moistened wipes

Ref.	Price each
209A5421	£6,49

Q-SAFE



SAFETY SPECS/GOGGLE CASE AND CORD

Accessories for Q-SAFE goggles.

Products	Ref.	Price each
Microfibre case	2575593	£0,99
Cord	2575592	£0,79

SAFETY SPECTACLE WELDER 5

Standard: EN166: 2001 – EN170 - EN169

Spectacle with modern design, one-piece eyepiece in polycarbonate tinted 5 with a wide facial cover. Integrated Brow Protection. Nylon mount. Anti-scratch and anti-mist treatment. Weight: 28 g

APPLICATIONS

Welders goggles, protecting against light generated during welding and torch cutting (oxy-acetylene cutting). Not suitable for electric welding processes (ARC, MIG, TIG).

STRONG POINTS

Perfect ergonomomy, they offer a wide field of vision. Anti-scratch and anti-mist treatment. Delivered with a neck cord.

Ref.	Price each
200A3856	£8,99

GISS



+ Ideal for intermittent use because of their cord
Height and length adjustment of sidearms

G-SPARK ONE WELDING MASK

Standards: EN175 / EN379

Welding Mask-2 MMA Sensors 10>400A / TIG 10>300A / MIG-MAG 10>400A

Active Filter: Tints 4/9-13

UV/IR Protection DIN 15

External settings: painting or grinding (Grind)

Internal settings: sensitivity, delay

Classification: 1/2/1/2

Light tint: 4

Dark Tint: 9/13

Reaction time: 0,3 ms

Time to clear up: auto

Field of vision: 92x42 mm

Energy: Solar

Weight: 450 g

Settings: sensitivity, delay, tint, grinding

External Protection: 116.1 x 89.5 mm

Internal Protection: 103.6 x 53 mm

Products	Ref.	Price each
G-SPARK ONE Mask	209A5416	£44,99
Inner windows (pack of 5)	209A5418	£3,99
Outside windows (pack of 5)	209A5419	£3,99
Eco headband (pack of 2)	209A5417	£5,99
Band (pack of 2)	209A5420	£8,99

GISS



Q-SAFE **NEW**



QS3100 EARPLUG DISPENSER

Earplug dispenser - lightweight, convenient and durable design. Easy-to-turn joystick with 180° access for simplicity. Contains a receptacle to prevent plugs from falling. Option of floor or wall mounting. Delivered without refills.

Ref.	Price each
2525862	£39,99

Q-SAFE



QS3110 EARPLUGS REFILL PACK

EN 352-2

Refill pack for QS3100 dispenser. Soft PU foam earplugs. Conical shape makes them easy to insert.

Refill of 500 pairs.

Mitigation: SNR = 37 dB ; H= 36 dB ; M = 34 dB ; L = 33 dB

Ref.	Price each
2525863	£49,99

GISS



G-BLUE SOFT DISPOSABLE EARPLUGS

Standard: CE EN352-2

Disposable earplugs in flexible polyurethane foam.

The tapered shape is designed to adapt to most ear canals.

The blue colour allows you to easily identify the plugs for the greatest safety.

Vending box of 200 pairs. (Individual sachet per pair)

Noise reduction: SNR = 37dB; H = 37dB; M = 34dB; L = 31dB

APPLICATIONS

These plugs can be used in all sectors of activity where dangerous noise levels are present: Metallurgy, automotive industry, textiles, construction, aeronautics, wood industry, print-shops...

STRONG POINTS

Very comfortable.

Ref.	Price each
200A3531	£19,99

The tariff unit being the box

+ Flexible and hypo-allergenic material improves user comfort

DETECTABLE EARPLUGS QS3400 / 3410

Standard EN352-2.

Soft PU foam earplugs with detachable metal component. Available with or without cord (plastic cord). Individual plastic sachets.

Box of 200 pairs.

Mitigation: SNR = 37 dB ; H= 36 dB ; M = 35 dB ; L = 34 dB

Type	Ref.	Price each
Non-corded	2525860	£49,99
Corded	2525861	£64,99

Q-SAFE



DISPOSABLE EARPLUGS G-SOFT PLUS

Standard: CE EN352-2

Reusable ear-plugs with vinyl lanyard in semi-rigid polymer. Flexible flared, silicone tips, multiple fins to provide triple protection against noise.

The plastic pin provides better hygiene: no contact with the fingers.

Vending box of 50 pairs. (Individual box per pair)

Noise reduction: SNR = 29dB; H = 29dB; M = 27dB; L = 24dB

APPLICATIONS

For daily use in high noise levels, hot and humid environments.

STRONG POINTS

Flexible flared tips, adapted to the hearing canal shape to provide triple protection against noise.

Ref.	Price each
200A3532	£66,99

The tariff unit being the box

GISS



The plastic pin allows them to be rapidly inserted, cleanly and optimally for better protection.

GISS



+ Double plastic arch with foam metal backing for better resistance

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+ To use directly on a work-site hard hat G-TOP (see page 4)

Q-SAFE



Q-SAFE



G-HEAR GOLD EVOL EAR DEFENDER

Standard: CE EN352-1

Ear defender with ABS shells.

Padded ear-pieces in synthetic foam. Double plastic hoop, adjustable in height, with foam reinforcement for better comfort.

Weight: 278 g

Noise reduction: SNR = 29,9 dB / H = 31,7 dB / M = 27,5 dB / L = 19,9 dB

APPLICATIONS

Intended for very noisy industrial environments such as the agricultural sector, airports or using work-site machinery. Can also be used in workshops, sheet-metal works, print-shops.

STRONG POINTS

Very comfortable, practical thanks to its organizer bag and its belt transport hook

Ref.	Price each
200A3534	£13,99

G-HEAR TOP EAR DEFENDER

Standard: EN352-3

Folding ear defender with PVC shells. Dielectric: No metal parts. Soft cushions allowing the pressure around the ears to be reduced and improving the comfort and resistance to wear.

Noise reduction: SNR = 28dB; H = 30 dB; M = 26 dB; L = 18 dB

APPLICATIONS

Designed to provide a moderate level of attenuation which responds to the needs of industrial applications. When it is correctly worn, this ear-defender helps to reduce noises and loud sounds: treatment of metals, automotive, construction, agriculture, manufacture of chemical and pharmaceutical products, wood working, light engineering...

STRONG POINTS

Can be folded to facilitate storage when it is not used.

Ref.	Price each
200A3535	£12,99

QS3520 PREMIUM EAR DEFENDER

Standard EN352-1

Comfortable, tough ear defenders. ABS shells. PVC coated headband with padded foam insert.

Weight: 234 g

Mitigation: SNR = 30 dB ; H= 31 dB ; M = 28 dB ; L = 22 dB

Ref.	Price each
2525867	£8,99

QS3500 ECONOMY EAR DEFENDERS

Standard EN352-1

Economic ear defenders, lightweight, adjustable headband.

Weight: 141 g

Mitigation: SNR = 25 dB ; H= 29 dB ; M = 23 dB ; L = 15 dB

Ref.	Price each
2525866	£3,99

FOLD FLAT DISPOSABLE MASKS

Standard: EN149:2001 + A1:2009

Fold flat disposable masks, practical size and easy to store, these masks are individually packaged and hygienically fold flat when not in use. Ergonomically designed for efficient adjustment.

Protection class	Plus	Packaging	Ref.	Price each
FFP1 (with valve)		10	2577056	£8,99
FFP2 (without valve)		20	2577057	£17,99
FFP2 (with valve)		10	2525873	£10,99
FFP2 (with valve)	Anti-odour	10	2575595	£16,99
FFP3 (with valve)		10	2525876	£19,99

Q-SAFE



FFP1



FFP2



FFP2 Anti-odour



FFP3

G-AIR PLUS DISPOSABLE MASK

Standard: EN149: 2001

Valved and Unvalved disposable half masks. Moulded.

Retaining elastic without latex and without hooks to avoid skin irritations. The length of the elastic is easily adjusted and allows the mask to be suspended around the neck when not in use.

APPLICATIONS

Cement works, carpentry, cabinet making, BTP, industrial cleaning, maintenance welding, waste processing, etc...

Depending upon the class of protection, namely protecting against calcium carbonate, cement, cellulose, sulphur, cotton, flour, coal, ferrous metals, vegetable oils, wood, non-ferrous metals such as copper, chromium; aluminium (FFP2 and FFP3), asbestos.

STRONG POINTS

The internal layer of the mask brings a unique feeling and comfort. All masks conform to clogging tests using dolomite (Symbol « D »).

Protection class	Packaging	Ref.	Price each
FFP1 (without valve)	Box of 20	200A3538	£12,99
FFP2 (with valve)	Box of 10	200A3539	£12,99
FFP3 (with valve)	Box of 10	200A3540	£29,99

The tariff unit being the box

GISS



FFP1



FFP2



FFP3

+ The unique shape of the pre-formed mask allows it to be used without nose-clip for better comfort and better reliability (leak-tightness)

QS DISPOSABLE MASK

Standard: EN149:2001 + A1:2009

Moulded masks with valve.

The mask is equipped with a FFP3 breathing resistance limit valve and optimizes dust load capacity, protection against fine dust, smoke and fibre and aqueous mist.

The mask with valve FFP2 offers increased comfort to the user by reducing the accumulation of CO2 and category 2 heat efficiency (94% minimum) with index of protection 10. Exhalation valve for increased comfort. Suitable for certain welding applications if odour is a problem.

Protection class	Packaging	Ref.	Price each
FFP3 (with valve)	5	2525875	£12,99

Q-SAFE



FFP3

HAND PROTECTION

THE STANDARDS

PROTECTIVE GLOVES AGAINST MECHANICAL RISKS

The new EN 388 standard provides for five or six performance measurements including two additional notes of cut resistance. The standard includes an impact test method, which applies to mechanical protective gloves.

EN388:2016	PERFORMANCE LEVEL	1	2	3	4	5
 abcdef	a Abrasion resistance (number of cycles)	100	500	2000	8000	n/a
	b Cut resistance by slicing (number of turns)	1.2	2.5	5.0	10.0	20.0
	c Tear resistance (Newtons)	10	25	50	75	n/a
	d Puncture resistance (Newtons)	20	60	100	150	n/a

	PERFORMANCE LEVEL	A	B	C	D	E	F
e Cut resistance according to EN ISO (Newton)		2	5	10	15	22	3030
f Anti-shock protection according to EN standard		SUCCESS or FAILURE					

PROTECTIVE GLOVES AGAINST THERMAL RISKS

- A: Resistance to flammability
- B: Resistance to contact heat
- C: Convection heat resistance
- D: Radiant heat resistance
- E: Resistance to small splashes of molten metal
- F: Resistance to large projections of molten metal



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

EN 12477 + A1 Grants for welders
Type B: Fine Weld (Ex: TIG)
Type A: Heavy welding

PROTECTIVE GLOVES AGAINST COLD



PERFORMANCE LEVEL	1	2	3	4
A Convective cold, thermal insulation ITR in M ² °C/W	0,10<ITR<0,15	0,15<ITR<0,22	0,22<ITR<0,30	-
B Contact cold, thermal resistance R in M ² ° C/W	0,025≤R<0,05	0,05≤R<0,10	0,10≤R<0,15	R>0,150,00≤R
C Water permeability (minimum 30 mm)	Success	-	-	-

The lowest level being 0 and X means untested

FOOD CONTACT



Gloves used to handle food products must be made from specific materials authorized by regulation and tested according to European Directive 85/572 and Regulations 1935/2004 and 10/2011. They make it possible to check their safety and their inertia especially in terms of particle migration.

PROTECTIVE GLOVES AGAINST CHEMICAL RISKS

EN ISO 374:2016		
EN 374-1 Type C		Resistance to tightness Permeation time: greater than or equal to 10 minutes for at least 1 chemical from the new list
EN 374-5		Resistance to tightness
EN 374-5 Virus		ISO 16604: 2004 test (for protection against viruses and all chemical protective gloves > 40 cm)
EN 374-1 Type B		Resistance to tightness Permeation time: greater than or equal to 30 minutes for at least 3 chemicals from the new list
EN 374-1 Type A		Resistance to tightness Permeation time: greater than or equal to 30 minutes for at least 6 chemicals from the new list

Code letter	Chemical substance
A	Methanol
J	N-Heptane
K	Caustic soda 40%
L	Sulfuric acid 96%
M	Nitric acid 65%
N	Acetic acid 99%
O	Ammonia 25%

Permeation test:

Permeation is a movement of molecules through the glove. The permeation time is reported in minutes for each sample tested.

Class	0	1	2	3	4	5	6
Permeation time (mm)	<10	10	30	60	120	240	>480

100% POLYESTER HANDLING GLOVES QS5022

Q-SAFE

Minimal risks

Knitted gloves 100% polyester gauge 13. Flock-free. Has an excellent touch. Colour: white.

Sizes	Ref.	Price each
6	2580905	£0,49
7	2580906	£0,49
8	2580907	£0,49
9	2580908	£0,49
10	2580909	£0,49
11	2580910	£0,49



G-ATOM GENERAL HANDLING GLOVE

Standard:EN388:2016

100% blue polyester, seamless knitted gloves. Latex foam coating on the palm and fingertips. Gauge 13 Self-adjusting elastic cuffs.

APPLICATIONS

Handling sharp and abrasive objects. Mechanics, Packaging, Handling, Building professions, Precision work...

STRONG POINTS

Comfortable knitted fabric and mechanically-resistant latex. Resistant to tearing, piercing and abrasion. Seamless, aerated back of the hand for prolonged use without fatigue.



Size	Ref.	Price each for 12
6	200A3590	£2,49
7	200A3591	£2,49
8	200A3592	£2,49
9	200A3593	£2,49
10	200A3588	£2,49
11	200A3589	£2,49



GISS

+ Very soft coating, very good dexterity, breathable coating, very good comfort, limits perspiration

WHITE KNITTED HANDLING GLOVES QS5030

EN388:2016

Knitted gloves gauge 13 seamless with PVC nubs on palm and fingers.



Sizes	Ref.	Price each
6	2580830	£0,99
7	2525822	£0,99
8	2525823	£0,99
9	2525824	£0,99
10	2525825	£0,99
11	2580831	£0,99



Q-SAFE

GISS NEW



G-PU BLACK HANDLING GLOVES
(Knitted, PU-coated)

Standards: EN388:2016

Polyester knitted, seamless gloves with polyurethane coating on palm and fingertips. Elasticated cuffs.

APPLICATIONS

Fine, precise and delicate manipulation. Assembly of electronic components. Precision mechanical work, packaging, manipulation of mechanical parts.

STRONG POINTS

Washable and quick-drying. Very good touch sensitivity.



Sizes	Ref.	Price each for 12
6	200A3868	£0,79
7	200A3869	£0,79
8	200A3870	£0,79
9	200A3871	£0,79
10	200A3872	£0,79
11	200A3873	£0,79

GISS



G-PU GREY HANDLING GLOVES

Standard: EN388:2016

Polyester knitted, seamless gloves with polyurethane coating on palm and fingertips. Elastic cuffs.

APPLICATIONS

Fine, precise and delicate manipulation Assembly work of electronic components. Precision mechanical work, packaging, manipulation of mechanical parts.

STRONG POINTS

Washable and fast drying. Very good touch sensitivity.



Size	Ref.	Price each for 12
6	200A3551	£0,79
7	200A3552	£0,79
8	200A3553	£0,79
9	200A3554	£0,79
10	200A3555	£0,79
11	200A3556	£0,79

+ Excellent gripping and very good dexterity.

GISS



G-PU WHITE HANDLING GLOVES

Standard: EN388:2016

Polyester knitted, seamless gloves with polyurethane coating on palm and fingertips. Elastic cuffs.

APPLICATIONS

Fine, precise and delicate manipulation Assembly work of electronic components. Precision mechanical work, packaging, manipulation of mechanical parts.

STRONG POINTS

Washable and fast drying. Very good touch sensitivity.



Size	Ref.	Price each for 12
6	200A3640	£0,79
7	200A3641	£0,79
8	200A3642	£0,79
9	200A3643	£0,79
10	200A3638	£0,79
11	200A3639	£0,79

+ Excellent gripping and very good dexterity.

G-ICE HANDLING GLOVES

Standard: EN388:2016 EN511:2006

Knitted nylon gloves, 3/4 coated palm and back in condensed latex. Acrylic, duffel interior lining.

Elastic cuffs.

APPLICATIONS

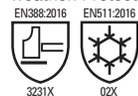
Building, materials handling and cold room use.

Handling of slippery, damp objects.

Machinery drivers.

STRONG POINTS

Comfortable and flexible gloves, resistant to abrasion, very pleasant to wear in cold weather. Protection for the hands in damp environments.



Size	Ref.	Price each for 10
8	200A3706	£6,99
9	200A3707	£6,99
10	200A3704	£6,99
11	200A3705	£6,99



+ Very good grip, thermal protection, breathable thanks to ¾ coating and waterproof on the coated part.

G-NIT BLACK PLUS HANDLING GLOVES

Standard: EN388:2016

Glove, knitted polyamide, ¾ nitrile foam coating on palm, fingers and the back.

APPLICATIONS

Handling of abrasive parts in a greasy and oily environment. Mechanical assembly and sub-contracting the automotive industry, plastics industry, construction and public works.

STRONG POINTS

The ¾ coating on the back protects against oil, water or greasy product splashing.



Size	Ref.	Price each for 10
7	200A3557	£2,49
8	200A3558	£2,49
9	200A3559	£2,49
10	200A3560	£2,49



+ Breathable, slip-proof coating.

G-NIT GREY HANDLING GLOVES

Standard: EN388:2016

Knitted gloves in Nitrile coated polyester.

Anti-slip coating on the palm and fingertips.

Elastic cuffs.

APPLICATIONS

Precise, delicate handling in greasy and oily environments, mounting, assembly and packaging.

STRONG POINTS

Very good resistance to abrasion, oils and greases.



Size	Ref.	Price each for 10
7	200A3635	£0,99
8	200A3636	£0,99
9	200A3637	£0,99
10	200A3633	£0,99
11	200A3634	£0,99



+ Excellent dexterity, flexibility, lightness and comfort

GISS

GISS

GISS

GISS



+ Resistant to abrasion, to tearing and perforation, long-lasting for heavy duty material handling

G-DOCKER PLUS RIGGER GLOVES

Standard: EN388:2016

Rigger type gloves in lined undressed leather, reinforced blue undressed leather on palm, thumb and finger, reinforced in natural undressed leather on finger end folds. Reinforced back and artery protector, back and sleeve in white cotton fabric. Interior lining.

APPLICATIONS

Warehousing, storage. Handling of cases and boxes. Transport professions.



Ref.	Price each for 12
200A3567	£2,99

GISS



+ Optimised grasping thanks to nitrile teeth

G-NIT MAX PLUS HANDLING GLOVES

Standard: EN388:2016

Seamless knitted gloves 100% polyamide. Gauge 15.

¾ coating with non-slip nitrile foam on the palms and the finger tips, covering ¾ of the back of the hand, with elastic, over-sewn cuffs.

Nitrile studs on the palm and fingertips.

STRONG POINTS

Very good dexterity and working finesse.

Perfect ergonomics and excellent comfort

Exceptional gripping of dry, damp or greasy parts.



Size	Ref.	Price each for 10
7	200A3600	£3,49
8	200A3601	£3,49
9	200A3602	£3,49
10	200A3598	£3,49
11	200A3599	£3,49

GISS NEW



G-NIT MAX CHEMICAL GLOVES

Standards: EN388:2016 / EN374-3 / EN374-2

Nitrile coating on the entire glove, double coating in nitrile foam to ensure optimal grip in oily environment. 18 gauge. Length 30 cm.

APPLICATIONS

Handling of chemical products, paints, inks and adhesives. Handling of greasy and oily objects.

STRONG POINTS

Very good dexterity and tactile sensitivity.



Sizes	Ref.	Price each for 6
7	209A5483	£4,99
8	209A5484	£4,99
9	209A5485	£4,99
10	209A5486	£4,99
11	209A5487	£4,99

G-NIT MAX HANDLING GLOVES

Standard: EN388:2016

Glove, knitted seamless 100% polyamide/Spandex. Gauge 15. Coating with non-slip nitrile foam on the palms and the finger tips (aerated back of the hand), with elastic, over-sewn cuffs.

STRONG POINTS

Very good dexterity and working finesse.

Perfect ergonomics and excellent comfort



Size	Ref.	Price each for 12
6	200A3605	£1,99
7	200A3606	£1,99
8	200A3607	£1,99
9	200A3609	£1,99
10	200A3603	£1,99
11	200A3604	£1,99



+ Exceptional gripping of dry, damp or greasy parts.

G-NBR MAX HANDLING GLOVES

Standard: EN388:2016

Gloves knitted in interlock cotton, ¾ nitrile coating on palm and back. Knitted elastic cuffs.

Comfortable glove thanks to its cotton support and its aerated back for better breathability.

The superior nitrile coating provides excellent performances in oily and greasy environments.

APPLICATIONS

Handling of construction materials, handling of metal products, street cleaning and refuse collection.



Size	Ref.	Price each for 12
7	200A3612	£2,49
8	200A3613	£2,49
9	200A3614	£2,49
10	200A3610	£2,49
11	200A3611	£2,49



G-NBR ONE HANDLING GLOVES

Standard: EN388:2016

Gloves knitted in interlock cotton, ¾ nitrile coating on palm and back. Knitted elastic cuffs.

Comfortable glove thanks to its cotton support and its aerated back for better breathability.

The Nitrile coating provides excellent performances in oily and greasy environments.

APPLICATIONS

Shipping and reception, assemblies and inspection of motor parts, garbage collection, manipulation of sheet metals and light metals, stamping operations, general material handling.



Size	Ref.	Price each for 12
7	200A3617	£1,29
8	200A3618	£1,29
9	200A3619	£1,29
10	200A3615	£1,29
11	200A3616	£1,29



GISS

GISS

GISS

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G-WELD BLACK WELDING GAUNTLET

EN388:2016 / EN407:2004 / EN12477:2001/A1:2005 Type A

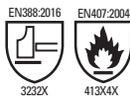
Calf leather gloves, inner fleece, 15 cm cuff in natural undressed leather.

Sewn in para aramid wire.

Total length: 350 mm

Width of the glove entry: 150 mm

Width of the palm: 150 mm



Sizes	Ref.	Price each for 10
9	200A3694	£6,99
10	200A3695	£6,99

GISS



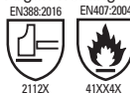
G-WELD TIG WELDING GAUNTLET

Standard: EN388:2016 EN407:2004 EN 12477:2001/A1:2005 Type B

Gloves 100% lamb grain, set-in-thumb, 15 cm hide cuff sewn in Kevlar® thread.

APPLICATIONS

Argon welding and related techniques. Metal manipulations. Industrial Maintenance.



Size	Ref.	Price each for 12
9	200A3691	£5,99
10	200A3690	£5,99



Provides flexibility and dexterity.
Resistant to 100°C contact Heat for 25 sec,
convective heat, radiant heat and small splashes
of molten metal

QS-CUT RANGE

QS-CUT, the best-priced anti-cut solution.

The protective gloves from G CUT WORLD are made from a high density polyethylene resin (HDPE). It has been developed as a response to users who are looking for comfort and optimal protection while offering a economical solution.

QS-CUT PU B GLOVES

Standard: EN388:2016

Seamless gloves knitted in PHD yarn gauge 13. Grey polyurethane coating on the palm and fingertips. Great dexterity, excellent adhesion on dry surfaces.



PU

B

Sizes	Ref.	Price each for 12
6	209A5422	£3,49
7	209A5423	£3,49
8	209A5424	£3,49

Sizes	Ref.	Price each for 12
9	209A5425	£3,49
10	209A5426	£3,49
11	209A5427	£3,49

NEW

Q-SAFE



QS-CUT PU C GLOVES

Standard: EN388:2016

Seamless gloves knitted in PHD yarn gauge 13. Grey polyurethane coating on the palm and fingertips. Great dexterity, excellent adhesion on dry surfaces.



PU

C

Sizes	Ref.	Price each for 12
6	209A5428	£3,99
7	209A5429	£3,99
8	209A5430	£3,99

Sizes	Ref.	Price each for 12
9	209A5431	£3,99
10	209A5432	£3,99
11	209A5433	£3,99

NEW

Q-SAFE



QS-CUT PU D GLOVES

Standard: EN388:2016

Seamless gloves knitted in PHD yarn gauge 13. Grey polyurethane coating on the palm and fingertips. Great dexterity, excellent adhesion on dry surfaces.



PU

D

Sizes	Ref.	Price each for 12
6	209A5434	£3,99
7	209A5435	£3,99
8	209A5436	£3,99

Sizes	Ref.	Price each for 12
9	209A5437	£3,99
10	209A5438	£3,99
11	209A5439	£3,99

NEW

Q-SAFE



G-CUT NIT D GLOVES

Standard: EN388:2016

Seamless gloves knitted in PHD yarn gauge 13. Thin nitrile coating with light breathability on palm and fingertips. Great dexterity, excellent adhesion on dry and oily surfaces.



NITRILE

D

Sizes	Ref.	Price each for 12
6	209A5440	£4,49
7	209A5441	£4,49
8	209A5442	£4,49

Sizes	Ref.	Price each for 12
9	209A5443	£4,49
10	209A5444	£4,49
11	209A5445	£4,49

NEW

Q-SAFE



GISS G-CUT S BY SPECTRA® RANGE

GISS



+ The threads in Spectra®/Lycra® guarantee exceptional protection against cuts
The polyurethane coating on the palm and fingertips ensures excellent abrasion resistance.

G-CUT S PU CUT B GLOVES

Standard: EN388:2016

Knitted glove in Spectra®/Lycra®. Grey polyurethane coating on the palm and fingertips. Elastic cuffs.

APPLICATIONS

Handling sharp objects in a dry or slightly greasy environment.

STRONG POINTS

Maximum comfort and increased robustness. The fresh feeling of Spectra® gives a greater sensation of comfort. The close meshing (gauge 13) makes the glove a perfect winner, limits penetration of stains and gives good tactility.



Sizes	Ref.	Price each for 10
6	200A3652	£4,99
7	200A3653	£4,99
8	200A3654	£4,99

Sizes	Ref.	Price each for 10
9	200A3655	£4,99
10	200A3650	£4,99
11	200A3651	£4,99

GISS



+ The threads in Spectra®/Lycra® guarantee exceptional protection against cuts

G-CUT S PU CUT C GLOVES

Standard: EN388:2016

Knitted glove in Spectra®/polyamide and composite fibre. Grey polyurethane coating on the palm and fingertips. Safety cuff: 11 cm wrist.

APPLICATIONS

Handling sharp objects in a dry or slightly greasy environment.

STRONG POINTS

Maximum comfort and increased robustness. The fresh feeling of Spectra® gives a greater sensation of comfort. The close meshing (gauge 13) makes the glove a perfect winner, limits penetration of stains and gives good tactility.



Sizes	Ref.	Price each for 10
6	200A3658	£5,49
7	200A3659	£5,49
8	200A3660	£5,49

Sizes	Ref.	Price each for 10
9	200A3661	£5,49
10	200A3656	£5,49
11	200A3657	£5,49

GISS



+ The threads in Spectra®/Lycra® guarantee exceptional protection against cuts

G-CUT S NIT CUT C GLOVES

Standard: EN388:2016

Knitted glove in Spectra®/polyamide and composite fibre. Black nitrile foam coating on the palm and fingertips.

APPLICATIONS

Handling sharp objects in greasy or oily environments.

STRONG POINTS

Maximum comfort and increased robustness. The fresh feeling of Spectra® gives a greater sensation of comfort. The close meshing (gauge 13) makes the glove a perfect winner, limits penetration of stains and gives good tactility.



Sizes	Ref.	Price each for 10
6	200A3646	£5,49
7	200A3647	£5,49
8	200A3648	£5,49

Sizes	Ref.	Price each for 10
9	200A3649	£5,49
10	200A3644	£5,49
11	200A3645	£5,49

GISS G-HIGH CUT RANGE

G-HIGH CUT PU CUT C GLOVES

Standard: EN388:2016

Knitted glove with white Dyneema® Diamond/lycra®. Black polyurethane coating on the palm and fingertips. Red elastic wrist.

APPLICATIONS

Handling sharp objects in a dry or slightly greasy environment.

STRONG POINTS

The knitting technique used results in a glove which fits the hand perfectly and offers good dexterity. The glove offers maximum comfort and increased robustness. The close meshing (gauge 13) gives this glove ideal support. It stops dirt coming through and offers good dexterity at the same time.



Sizes	Ref.	Price each for 10
6	200A3664	£5,99
7	200A3665	£5,99
8	200A3666	£5,99

Sizes	Ref.	Price each for 10
9	200A3667	£5,99
10	200A3662	£5,99
11	200A3663	£5,99



GISS



+ The Dyneema® Diamond fibres offer a greater sensation of comfort.

G-HIGH CUT PU CUT E GLOVES

Standard: EN388:2016

Seamless knitted gloves in high cut fibre gauge 13 combined with lightweight aramid fibre. Black polyurethane coating on the palm and fingertips. Reinforcement between thumb and forefinger. Great dexterity, excellent adhesion on dry surfaces.

APPLICATIONS

Aerospace, assembly of metal parts, finishing work, manufacture of glass, maintenance, plastic injection, mould making, etc.

STRONG POINTS

Thumb/index finger reinforcement. Very good resistance to tearing and abrasion. Great dexterity. Comfortable and breathable.



Sizes	Ref.	Price each for 6
6	209A5452	£5,49
7	209A5453	£5,49
8	209A5454	£5,49

Sizes	Ref.	Price each for 6
9	209A5455	£5,49
10	209A5456	£5,49
11	209A5457	£5,49

NEW **GISS**



G-HIGH CUT NIT CUT E GLOVES

Standard: EN388:2016

Seamless knitted gloves in high cut fibre gauge 13. Black nitrile foam coating on the palm and fingertips. Great dexterity, excellent adhesion on dry and oily surfaces.

APPLICATIONS

Aerospace, assembly of metal parts, finishing work, manufacture of glass, maintenance, plastic injection, mould making, etc.

STRONG POINTS

Very good abrasion resistance thanks to double coating. Great dexterity. Comfortable and breathable. Excellent durability.



Sizes	Ref.	Price each for 6
6	209A5446	£5,49
7	209A5447	£5,49
8	209A5448	£5,49

Sizes	Ref.	Price each for 6
9	209A5449	£5,49
10	209A5450	£5,49
11	209A5451	£5,49

NEW **GISS**



PROTECTION

GISS G-CUT RANGE

GISS **NEW**



SOFT-CUT PU B GLOVES

Standard: EN388:2016

Seamless knitted gloves in HPPE 18 gauge fibre. Blue polyurethane coating on palm and fingertips. Great dexterity, excellent adhesion on dry surfaces.

APPLICATIONS

Electronics, glass cutting, manipulation and assembly of small mechanical parts that are sharp or may cut etc.

STRONG POINTS

Great dexterity, good resistance to cuts and very good tactile sensitivity in 18 gauge.



Sizes	Ref.	Price each for 12
6	209A5476	£3,99
7	209A5477	£3,99
8	209A5478	£3,99

Sizes	Ref.	Price each for 12
9	209A5479	£3,99
10	209A5480	£3,99
11	209A5481	£3,99

GISS **NEW**



G-CUT GLOVES NIT D

Standard: EN388:2016

Seamless grey high performance polyethylene (HPPE) knitted glove, gauge 13. Double nitrile coating: smooth blue nitrile on palm, fingers and back of hand at 3/4 and granular black nitrile on palm and fingertips. Excellent comfort in use.

APPLICATIONS

Automotive, metallurgical and metal processing manufacturing and subcontracting industries, glass manufacture and processing, mechanical and industrial maintenance industries, assembly and mounting. Building and public works trades.

STRONG POINTS

Double nitrile coating for better water-tightness. Excellent grip even in oily and greasy environments.

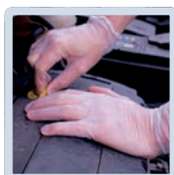


Sizes	Ref.	Price each for 12
6	209A5470	£4,49
7	209A5471	£4,49
8	209A5472	£4,49

Sizes	Ref.	Price each for 12
9	209A5473	£4,49
10	209A5474	£4,49
11	209A5475	£4,49

Q-SAFE DISPOSABLE GLOVES RANGE**Our range of economical disposable gloves for light protection. CAT I**

Specially designed and proven for the food industry, community catering and versatile use in applications that do not require high protection.

Q-SAFE**QS5230 NITRILE POWDERED DISPOSABLE GLOVES**

Minor risks

Lightly powdered Nitrile gloves. Textured fingertips for better grip. AQL 4.0.

Box of 100 gloves



Sizes	Ref.	Price per box
S / 6,5	6822306	£4,99
M / 7,5	6822307	£4,99

Sizes	Ref.	Price per box
L / 8,5	6822308	£4,99
XL / 9,5	6822309	£4,99

QS5250 NITRILE POWDERFREE DISPOSABLE GLOVES

Sizes	Ref.	Price per box
S / 6,5	2525841	£4,99
M / 7,5	2525842	£4,99

Sizes	Ref.	Price per box
L / 8,5	2525843	£4,99
XL / 9,5	2525844	£4,99

QS5200 BLUE VINYL POWDERFREE DISPOSABLE GLOVES

Minor risks

Non-powdered vinyl gloves. AQL 4.0.

Box of 100 gloves



Sizes	Ref.	Price per box
S / 6,5	2525845	£2,99
M / 7,5	2525846	£2,99

Sizes	Ref.	Price per box
L / 8,5	2525847	£2,99
XL / 9,5	2525848	£2,99

QS5210 BLUE VINYL POWDERED DISPOSABLE GLOVES

Sizes	Ref.	Price per box
S / 6,5	80178114	£2,99
M / 7,5	80178116	£2,99

Sizes	Ref.	Price per box
L / 8,5	80178117	£2,99
XL / 9,5	80178119	£2,99

GISS DISPOSABLE GLOVES RANGE

Our range of premium disposable gloves for proven chemical protection.

Specially designed for applications requiring both very good tactile sensitivity and high resistance. Principal industrial sectors: automotive and chemical industry, agriculture, construction, electronics, food industry and catering services, maintenance and pharmaceutical laboratories.

GISS



+ Superior quality nitrile gloves

G-NITRILE POWDERED DISPOSABLE GLOVES

Standard: EN 420:2003+A1:2009 / EN ISO 374-1:2016 TYPE B / EN ISO 374-5:2016

Ambidextrous gloves made of powdered nitrile for short-term use. AQL 1,5. Approved for medical use.

APPLICATIONS

Laboratory, mechanical industries, painting workshops.

STRONG POINTS

Anti-allergic gloves, very comfortable.



Size	Ref.	Price per box
7	200A3737	£7,99
8	200A3738	£7,99
9	200A3739	£7,99
10	200A3735	£7,99
11	200A3736	£7,99

The tariff unit being the box

G-NITRILE POWDERFREE DISPOSABLE GLOVES

Size	Ref.	Price per box
7	200A3732	£7,99
8	200A3733	£7,99
9	200A3734	£7,99
10	200A3730	£7,99
11	200A3731	£7,99

The rate unit being the box.

ECO3 HI-VIZ WAISTCOAT

Standard: EN ISO20471

Vest in fluorescent polyester mesh.

Reflecting double belt harness bands Class 2.

Velcro fastening.



Colour	Size	Ref.	Price each
Yellow	L	209A5757	£2,49
Yellow	XL	209A5759	£2,49
Yellow	XXL	209A5761	£2,49
Orange	L	209A6224	£2,49
Orange	XL	209A5758	£2,49
Orange	XXL	209A5760	£2,49



G-VISION ONE HI-VIZ PARKA JACKET

Standard: EN ISO 20471 EN 343 EN14058

Two-colour parka, zip closing with button closing flap, wrist sleeve tightening by gripping bands; lower back opening for marking, waist tightening by cord-locks. Straight sailor collar, hood integrated into collar with cord closing. Sewn reflecting strips, 2 belts, 2 armbands per sleeve, 2 front and rear braces. Waterproof, fluorescent PU-coated Oxford polyester exterior.

Inside 100 % polyester 140 g/m². Thermal-welded taped seams.

2 lower outer inset pockets with flaps Velcro tape closing.

1 inner wallet pocket, Velcro tape closing.

STRONG POINTS

High visibility clothing, waterproof, water-tight seams, integrated hood with tightening, permanent quilted lining. Anti-soiling inserts



Size	Colour scheme	Ref.	Price each
S	Yellow/ Navy Blue	209A5768	£27,99
M	Yellow/ Navy Blue	209A5766	£27,99
L	Yellow/ Navy Blue	209A5764	£27,99
XL	Yellow/ Navy Blue	209A5770	£27,99
XXL	Yellow/ Navy Blue	209A5772	£27,99
XXXL	Yellow/ Navy Blue	209A5762	£27,99

Size	Colour scheme	Ref.	Price each
S	Orange/Navy Blue	209A5769	£27,99
M	Orange/Navy Blue	209A5767	£27,99
L	Orange/Navy Blue	209A5765	£27,99
XL	Orange/Navy Blue	209A5771	£27,99
XXL	Orange/Navy Blue	209A5773	£27,99
XXXL	Orange/Navy Blue	209A5763	£27,99

Size	Colour scheme	Ref.	Price each
S	Red/Navy Blue	209A5802	£29,99
M	Red/Navy Blue	209A5803	£29,99
L	Red/Navy Blue	209A5804	£29,99
XL	Red/Navy Blue	209A5805	£29,99
XXL	Red/Navy Blue	209A5806	£29,99
XXXL	Red/Navy Blue	209A5807	£29,99



+ High visibility at the best price.

GISS



G-VISION 2 HI-VIZ 4 IN 1 PARKA JACKET

EN ISO 20471 EN14058 (2017) EN343 (2003) +A1 (2007)

Parka + Rain jacket + Jacket + Vest. Set-in sleeves.

Water-tight seams.

Zip closing with button closure.

Velcro tightening cuffs.

Polo neck with fleece lining, containing an integrated fully lined adjustable hood.

Back neck is closed with three pressure buttons.

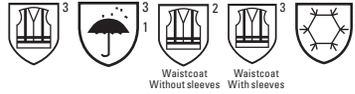
Pull cord at the bottom of the parka.

Fabric: 100% polyester 300D Oxford fabric with polyurethane coating.

Weight: 185g/m².

100% polyester Taffeta hygiene lining.

Weight: 250 g/m². Retro-reflective fabric: Certified ISO 20471 microbeads retro-reflective fabric. 25 washing cycles at 40°C (according to ISO 6330 4N).



Sizes	Colour scheme	Ref.	Price each
S	Yellow/ Navy Blue	209A5774	£49,99
M	Yellow/ Navy Blue	209A5775	£49,99
L	Yellow/ Navy Blue	209A5776	£49,99
XL	Yellow/ Navy Blue	209A5777	£49,99
XXL	Yellow/ Navy Blue	209A5778	£49,99
XXXL	Yellow/ Navy Blue	209A5779	£49,99

Sizes	Colour scheme	Ref.	Price each
S	Orange/Navy Blue	209A5780	£49,99
M	Orange/Navy Blue	209A5781	£49,99
L	Orange/Navy Blue	209A5782	£49,99
XL	Orange/Navy Blue	209A5783	£49,99
XXL	Orange/Navy Blue	209A5784	£49,99
XXXL	Orange/Navy Blue	209A5785	£49,99

Sizes	Colour scheme	Ref.	Price each
S	Red/Navy Blue	209A5808	£54,99
M	Red/Navy Blue	209A5809	£54,99
L	Red/Navy Blue	209A5810	£54,99
XL	Red/Navy Blue	209A5811	£54,99
XXL	Red/Navy Blue	209A5785	£54,99
XXXL	Red/Navy Blue	209A5813	£54,99

+ Cold weather vest attachment: Zip fastening with Velcro band on neck and wrists.



FIRST POLAR FLEECE

Polar jacket 100% polyester 360 g/m²

Single zip fastener up to the throat with plastic zipper.

Mounted sleeves terminated by tightening elastic

Bottom elastic tightening

2 lower pockets, zipped hand-rest.

Size	Color	Ref.	Price each
S	Black	209A5789	£14,99
M	Black	209A5788	£14,99
L	Black	209A5787	£14,99
XL	Black	209A5790	£14,99
XXL	Black	209A5791	£14,99
XXXL	Black	209A5786	£14,99

Sizes	Colour scheme	Ref.	Price each
S	Grey	209A5865	£14,99
M	Grey	209A5866	£14,99
L	Grey	209A5867	£14,99
XL	Grey	209A5868	£14,99
XXL	Grey	209A5869	£14,99
XXXL	Grey	209A5870	£14,99

Sizes	Colour scheme	Ref.	Price each
S	Navy blue	209A5871	£14,99
M	Navy blue	209A5872	£14,99
L	Navy blue	209A5873	£14,99
XL	Navy blue	209A5874	£14,99
XXL	Navy blue	209A5875	£14,99
XXXL	Navy blue	209A5876	£14,99



GISS**ARBORG WARM BODYWARMER**

Men's sleeveless bodywarmer. Down vest-style jacket with zipper. Outer fabric: 100% polyester. Lining: 100% nylon. Quilting: 100% 180 g/m² polyester. 2 outside pockets. High collar, cut close to the body.

Sizes	Colours	Ref.	Price each
S	Silver Grey	209A5814	£27,99
M	Silver Grey	209A5815	£27,99
L	Silver Grey	209A5816	£27,99
XL	Silver Grey	209A5817	£27,99
XXL	Silver Grey	209A5818	£27,99
XXXL	Silver Grey	209A5819	£27,99
Sizes	Colours	Ref.	Price each
S	Navy Blue	209A5820	£27,99
M	Navy Blue	209A5821	£27,99
L	Navy Blue	209A5822	£27,99
XL	Navy Blue	209A5823	£27,99
XXL	Navy Blue	209A5824	£27,99
XXXL	Navy Blue	209A5825	£27,99
Sizes	Colours	Ref.	Price each
S	Black	209A5826	£27,99
M	Black	209A5827	£27,99
L	Black	209A5828	£27,99
XL	Black	209A5829	£27,99
XXL	Black	209A5830	£27,99
XXXL	Black	209A5831	£27,99

GISS**HELLA WARM LADIES BODYWARMER**

Women's sleeveless ladies bodywarmer. Down vest-style jacket with zipper. Outer fabric: 100% polyester. Lining: 100% nylon. Quilting: 100% 180 g/m² polyester. 2 outside pockets. High collar, cut close to the body.

Sizes	Colours	Ref.	Price each
S	Silver Grey	209A5832	£27,99
M	Silver Grey	209A5833	£27,99
L	Silver Grey	209A5834	£27,99
XL	Silver Grey	209A5835	£27,99
XXL	Silver Grey	209A5836	£27,99
Sizes	Colours	Ref.	Price each
S	Navy Blue	209A5837	£27,99
M	Navy Blue	209A5838	£27,99
L	Navy Blue	209A5839	£27,99
XL	Navy Blue	209A5840	£27,99
XXL	Navy Blue	209A5841	£27,99
Sizes	Colours	Ref.	Price each
S	Black	209A5842	£27,99
M	Black	209A5843	£27,99
L	Black	209A5844	£27,99
XL	Black	209A5845	£27,99
XXL	Black	209A5846	£27,99

HAKAN WARM WINTER JACKET

Hooded light softshell jacket with zipper. Small high collar. Outer fabric: 100% waxed nylon. Lining: 100% nylon. Quilting: 100% polyester, 180 g/m². 2 outside pockets. Small high collar. Hood, elasticated hem and cuffs.

Sizes	Colours	Ref.	Price each
S	Silver Grey	209A5847	£34,99
M	Silver Grey	209A5848	£34,99
L	Silver Grey	209A5849	£34,99
XL	Silver Grey	209A5850	£34,99
XXL	Silver Grey	209A5851	£34,99
XXXL	Silver Grey	209A5852	£34,99
Sizes	Colours	Ref.	Price each
S	Navy Blue	209A5853	£34,99
M	Navy Blue	209A5854	£34,99
L	Navy Blue	209A5855	£34,99
XL	Navy Blue	209A5856	£34,99
XXL	Navy Blue	209A5857	£34,99
XXXL	Navy Blue	209A5858	£34,99
Sizes	Colours	Ref.	Price each
S	Black	209A5859	£34,99
M	Black	209A5860	£34,99
L	Black	209A5861	£34,99
XL	Black	209A5862	£34,99
XXL	Black	209A5863	£34,99
XXXL	Black	209A5864	£34,99


GISS

G-POLAR BEANIE HAT

Polar fleece 280 g/m² cap
Microfibre lining Thinsulate TM 40 g/m².
One size

Ref.	Price each
209A5792	£3,99


GISS

G-CAP THINSULATE BEANIE HAT

100% acrylic knitted cap. Microfibre lining Thinsulate TM 40 g/m².
One size

Colour scheme	Ref.	Price each
Black	209A5794	£5,99
Navy	209A5793	£5,99


GISS

GISS**G-BODY THERMAL UNDERWEAR SET**

Under-clothes in 95% soy fibre and 5% Spandex.

T-shirt: Long sleeves, rimmed; V collar

Trousers: Elastic belt tightening; leg turn-up finish

Comfort: The softness of the soy fibre, similar to that of cashmere, provides the skin with a feeling of unequalled comfort. Resistance to tears favoured by the high soy protein content.

Skin care: soy beans amino acids and isoflavones fibre and pectin are all beneficial to the skin. They also have antibacterial properties. Easy to dye, its resistance to ultraviolet radiation is greater than that of cotton, viscose and silk.

Mechanical properties: machine washing is possible but ironing is not necessary.

STRONG POINTS

Soy bean fiber is isotherm and antibacterial. Softness and shine comparable to that of silk. Quick drying. Air permeability.

Size	Ref.	Price each
S	209A5798	£34,99
M	209A5797	£34,99
L	209A5796	£34,99
XL	209A5799	£34,99
XXL	209A5800	£34,99
XXXL	209A5795	£34,99



FOOT PROTECTION

THE STANDARDS

The European standards differentiate foot protection according to their shape and their main constituent material.



There are 3 categories of footwear for professional use:

The ISO EN 345 SAFETY FOOTWEAR equipped with a security toecap intended to protect against shocks of a maximum energy equivalent to 200 Joules and 15 kN crushing.

The ISO EN 346 SAFETY FOOTWEAR equipped with a security toecap intended to protect against shocks of a maximum energy equivalent to 100 Joules and 10 kN crushing.

ISO EN 347 WORKING FOOTWEAR for which there is no requirement regarding the need of a toecap.

Each of these standards includes two distinct parts:

THE BASIC REQUIREMENTS (MANDATORY): quality and performance of materials used in manufacturing: resistance to abrasion, bending, tearing, permeability to water vapour, non-slip properties of soles.

THE ADDITIONAL REQUIREMENTS (OPTIONAL):

P	Resistance of the sole to perforation
E	Energy absorption through the heel
C	Electrical resistance - Conductive footwear
A	Electrical resistance - Antistatic footwear
I	Electrical resistance - Insulating footwear
HI	Heat insulating sole
CI	Cold insulating sole
WRU	Waterproof upper leather shoes
HRO	Resistance of the sole to contact heat

NF EN ISO 20345	
ALL MATERIALS	SB: fundamental properties
ALL MATERIALS except natural polymers or synthetic	S1: fundamental properties + closed back + antistatic properties + energy absorption through the heel
	S2: idem S1 + waterproof
	S3: idem S2 + anti-perforation sole + crampon sole
SLIPPING RESISTANCE SOLE	
SRC SYMBOL	CONDITIONS
Test soil lubricated ceramic	≥ 0.32 flat ≥ 0.28 on 7° inclined plane
Test soil lubricated stainless steel	≥ 0.18 flat ≥ 0.13 on 7° inclined plane

PROTECTION

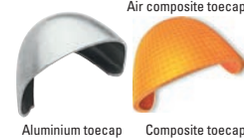
GISS TECHNOLOGIES

TOECAPS

- Composite: 200 Joules toecap in composite material, light, non-magnetic, non-conductive. (Models : Spurr 2 ; Wrangel 2 ; Lautaro 2 Evol ; Cabulco 2 Evol ; Chêne 2 ; Teck 2 ; Kilauea 2 ; Kelud 2 ; Cityss Evol ; Gissia Evol)
- Air Composite: Composite perforated toecap allowing the foot to breathe. (Lexo, Saxo, Chingo, Guazapa, Socorro, Durango, Pacay, Moyuta, Veracruz 3, Altara, Mascota, Sotara, Tocara)
- Aluminium: 200 Joules toecap in aluminium, light, heat absorbing, non-magnetic and anti-corrosion. (Model: Sportrek Evol)
- Air Aluminium: Aluminium perforated toecap allowing the foot to breathe. (Models: Sumaco, Corvovado, Ataca, Atacazo, Paruma, Tecapa, Mundo, Azufre, Narko, XPro G)



Air composite toecap



Aluminium toecap Composite toecap

ANTI-PERFORATION

- Composite: First anti-perforation mounting made of a multilayer, lightweight, non-magnetic, heat absorbing, anti-corrosion and hypo-allergenic composite material. Full protection of the foot sole, tested following the EN 12568 standard: 2010 (zero millimetre perforation)
- Classic: stainless steel blade.



Anti-perforation sole

CLEANLINESS AND COMFORT SOLES

- Soft PU anatomical sole, breathable and antibacterial, alveolate structures allowing to keep the foot dry. (Models: Lexo, Saxo, Chingo, Guazapa, Sumaco, Corvovado, Ataca, Atacazo, Paruma, Tecapa, Mundo, Azufre, Narko, Socorro, Durango, Pacaya, Moyuta, Veracruz 3, Xpro G, Altara, Mascota, Sotara, Tocara)
- Preformed removable anatomical with alveolate structures for a better air circulation and breathability. EVA foam insert for greater shock absorbing and superior comfort. (Models : Spurr 2, Wrangel 2, Gistreet, Sportrek, Lautaro 2 Evol, Cabulco 2 Evol)



GISS **NEW**



LINZOR S3 SRC SAFETY SHOES

Standard: EN ISO 20345: 2011 S3 SRC

High cut safety shoe. Putek® upper is highly abrasion resistant, water repellent and breathable. Breathable honeycomb lining. Number one in ergonomic cleanliness. 200 joule aluminium safety tip, light and wide. Anti-perforation composite insert, lightweight, flexible and non-magnetic.

BASF soft PU2D + Infinergy outsole. PU abrasion resistant, oil-resistant, non-slip and anti-static outer sole.

Weight: 557 g*

STRONG POINTS

Instant anti-fatigue effect and continuous comfort all day long.

Very light and good freedom of movement. Reduced in musculoskeletal issues.

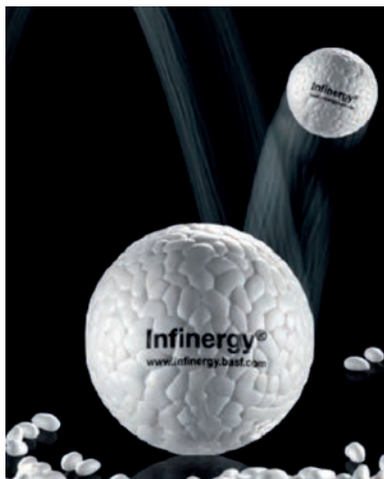
Sizes	Ref.	Price each	Sizes	Ref.	Price each
35 (2)	209A5500	£79,99	42 (8)	209A5506	£79,99
36 (3)	209A5501	£79,99	43 (9)	209A5507	£79,99
37 (4)	209A5502	£79,99	44 (10)	209A5508	£79,99
38 (5)	209A5503	£79,99	46 (11)	209A5509	£79,99
39 (6)	209A5504	£79,99	47 (12)	209A5510	£79,99
41 (7)	209A5505	£79,99	48 (13)	209A5511	£79,99

PROTECTION



* Weight per foot in size 42.

This is what makes it different from others



INSTANT COMFORT AND UNINTERRUPTED PLEASURE THROUGHOUT YOUR DAY

Infinergy® stores energy to better release it. Concentrated technology that reinvents damping into dynamic damping. Soft, dynamic damping that provides an energy return never previously achieved. The energy is conserved in the heel in the ground attack phase, and in the phase of the foot unrolling, the sole restores the energy by propelling forward the forefoot.

- High elasticity.
- Great ability to restore energy.
- Flexible and light. Low density.
- Restitution coefficient greater than 55%.

the BASF Group which perfected Infinergy® the first expanded TPU[E-TPU : Expanded thermoplastic polyurethane]: Lightness and flexibility combined in a single product and we have included a revolutionary anti-fatigue gel insert.

LUXSAR S3 SRC SAFETY SHOES

Standard: EN ISO 20345: 2011 S3 SRC

Low cut safety shoe. Putek® upper is highly abrasion resistant, water repellent and breathable. Breathable honeycomb lining. Number one in ergonomic cleanliness. 200 joule aluminium safety tip, light and wide. Anti-perforation composite insert, lightweight, flexible and non-magnetic.

BASF soft PU2D + Infinergy outsole. PU abrasion resistant, oil-resistant, non-slip and anti-static outer sole.

Weight: 520 g*



STRONG POINTS

Instant anti-fatigue effect and continuous comfort all day long.

Very light and good freedom of movement. Reduced in musculoskeletal issues.

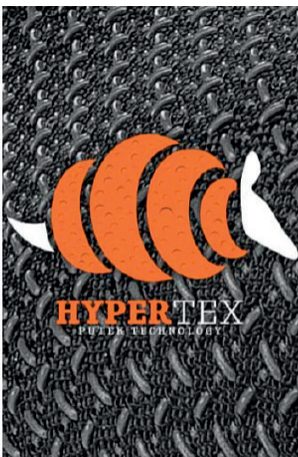
Sizes	Ref.	Price each	Sizes	Ref.	Price each
35 (2)	209A5488	£79,99	42 (8)	209A5494	£79,99
36 (3)	209A5489	£79,99	43 (9)	209A5495	£79,99
37 (4)	209A5490	£79,99	44 (10)	209A5496	£79,99
38 (5)	209A5491	£79,99	46 (11)	209A5497	£79,99
39 (6)	209A5492	£79,99	47 (12)	209A5498	£79,99
41 (7)	209A5493	£79,99	48 (13)	209A5499	£79,99



This is what makes it different
from others

PUTEK® TECHNOLOGY

DURABLE – FLEXIBLE – BREATHABLE – ABRASION RESISTANT



High strength wire with very high resistance to abrasion. Directly embedded in the fabric for greater toughness and increased performance. Putek® means that you to design ultra light and ultra-breathable uppers.

PUTEK, with the Hypertex system, transforms your work shoe into armour that is truly supple, absolutely lightweight, waterproof, breathable and extremely flexible with Ripstop technology. A resistance never seen before!

A single figure is enough to demonstrate the qualities of this type of fabric: during laboratory abrasion tests, an excellent fabric withstands an average of 51,000 cycles of abrasion, while Putek® reaches and exceeds one million.

GISS



+ The very good slip resistance combined with exceptional comfort make this sole one of the strengths of our range.

SHOE MUNDO S1P SRC SAFETY TRAINER

Standard: EN ISO 20345: 2011 S1P SRC

Microfibre upper with ultra-breathable mesh inserts. With air tunnel lining for breathability. PU insole. The fabric has an alveolar structure designed to guarantee optimal breathability.

Weight: 510 g*

STRONG POINTS:

Breathable, antibacterial, soft polyurethane removable anatomic sole.

Sizes	Ref.	Price each	Sizes	Ref.	Price each
35 (2)	200A3436	£59,99	42 (8)	200A3442	£59,99
36 (3)	200A3437	£59,99	43 (9)	200A3443	£59,99
37 (4)	200A3438	£59,99	44 (10)	200A3444	£59,99
38 (5)	200A3439	£59,99	46 (11)	200A3445	£59,99
39 (6)	200A3440	£59,99	47 (12)	200A3446	£59,99
41 (7)	200A3441	£59,99	48 (13)	200A3447	£59,99

GISS



+ A super lightweight aluminium toe cap, an ergonomically shaped sole with an exceptional coefficient of friction.

SHOE AZUFRE S3 SRC SAFETY TRAINER

Standard: EN ISO 20345: 2011 S3 SRC

Black pull-up leather upper with waterproof black nylon inserts. The fabric has an alveolar structure designed to guarantee optimal breathability. 3D mesh lining enhances foot ventilation and dries quickly.

Weight: 540 g*

STRONG POINTS:

Breathable, antibacterial, soft polyurethane removable anatomic sole.

Sizes	Ref.	Price each	Sizes	Ref.	Price each
35 (2)	200A3448	£59,99	42 (8)	200A3454	£59,99
36 (3)	200A3449	£59,99	43 (9)	200A3455	£59,99
37 (4)	200A3450	£59,99	44 (10)	200A3456	£59,99
38 (5)	200A3451	£59,99	46 (11)	200A3457	£59,99
39 (6)	200A3452	£59,99	47 (12)	200A3458	£59,99
41 (7)	200A3453	£59,99	48 (13)	200A3459	£59,99

* Weight per foot in size 42.

This is what makes it different from others

A SUPER LIGHTWEIGHT ALUMINIUM TOE CAP, AN ERGONOMICALLY SHAPED SOLE WITH AN EXCEPTIONAL ADHERENCE RATIO.



SLIDING RESISTANCE

		Standard values	Azufre et Mundo
SRC (SRA + SRB)	SRA TEST FLOOR CERAMIC PLAN LUBRICANT M20 + DETERGENT	Flat HEEL Inclined 7°	> 0,32 0.52 0.71
	SRB TEST FLOOR STEEL PLAN LUBRICANT GLYCERINE	Flat HEEL Inclined 7°	> 0,18 0.23 0.32

TABLE OF SLIDING COEFFICIENTS ACCORDING TO EN ISO 20345: 2011 AND IN ACCORDANCE WITH EN 13287: 2012

FOOTWEAR PARUMA S3 SRC SAFETY BOOT

Standard: EN ISO 20345: 2011 S3 SRC

Upper in grained hi-tech microfibre, water repellent black colour. Breathable fabric lining. Polyurethane sole. Removable, anatomical and antiperspirant sole. Weight: 556 g*

STRONG POINTS

Sportswear design, comfortable, light shoes. PU / PU anti-abrasion, lightweight and flexible sole. Perforated composite toecap with breathable membrane.

Anti-perforation « no metal » sole.

Size	Ref.	Price each	Size	Ref.	Price each
35 (2)	200A3288	£52,99	42 (8)	200A3294	£52,99
36 (3)	200A3289	£52,99	43 (9)	200A3295	£52,99
37 (4)	200A3290	£52,99	44 (10)	200A3296	£52,99
38 (5)	200A3291	£52,99	46 (11)	200A3297	£52,99
39 (6)	200A3292	£52,99	47 (12)	200A3298	£52,99
41 (7)	200A3293	£52,99	48 (13)	200A3299	£52,99



+ The microfibre is 30% lighter than the leather. The technology used allows to expel the heat and moisture and keeps the foot cool and dry

FOOTWEAR TEPACA S3 SRC SAFETY TRAINER

Standard: EN ISO 20345: 2011 S3 SRC

Upper in grained hi-tech microfibre, water repellent black colour. Breathable fabric lining. Polyurethane sole. Removable, anatomical and antiperspirant sole. Weight: 526 g*

STRONG POINTS

Sportswear design, comfortable, light shoes. PU / PU anti-abrasion, lightweight and flexible sole. Perforated composite toecap with breathable membrane.

Anti-perforation « no metal » sole.

Size	Ref.	Price each	Size	Ref.	Price each
35 (2)	200A3348	£49,99	42 (8)	200A3354	£49,99
36 (3)	200A3349	£49,99	43 (9)	200A3355	£49,99
37 (4)	200A3350	£49,99	44 (10)	200A3356	£49,99
38 (5)	200A3351	£49,99	46 (11)	200A3357	£49,99
39 (6)	200A3352	£49,99	47 (12)	200A3358	£49,99
41 (7)	200A3353	£49,99	48 (13)	200A3359	£49,99



GISS 0% METAL



+ First for cleanliness with removable EVA insert in EVA for a better heel shock absorption.

FOOTWEAR SPURR 2 S3 SRC SAFETY SHOE

Standard: EN ISO 20345: 2011 S3 SRC

Water repellent full grain leather upper. Dual density PU sole. Padded heel collar, ensures comfort and protection of the Achilles tendon. Breathable mesh lining. Weight: 625 g*

APPLICATIONS

Outdoor work, industries, construction, wet environments.

STRONG POINTS

Optimal depth crampons, maximum traction «all terrain». Lightweight and non-magnetic thanks to the non-metallic security elements.

Size	Ref.	Price each	Size	Ref.	Price each
38 (5)	200A3317	£52,99	43 (9)	200A3321	£52,99
39 (6)	200A3318	£52,99	44 (10)	200A3322	£52,99
41 (7)	200A3319	£52,99	46 (11)	200A3323	£52,99
42 (8)	200A3320	£52,99	47 (12)	200A3324	£52,99

GISS 0% METAL



FOOTWEAR WRANGEL 2 S3 SRC SAFETY BOOT

Standard: EN ISO 20345: 2011 S3 SRC

Water repellent full grain leather upper. Dual density PU sole. Padded heel collar, ensures comfort and protection of the Achilles tendon. Breathable mesh lining.

Outdoor work, industries, construction, wet environments. Weight: 715 g*

STRONG POINTS

Optimal depth crampons, maximum traction «all terrain». Lightweight and non-magnetic thanks to the non-metallic security elements.

Size	Ref.	Price each	Size	Ref.	Price each
38 (5)	200A3360	£54,99	43 (9)	200A3365	£54,99
39 (6)	200A3361	£54,99	44 (10)	200A3366	£54,99
41 (7)	200A3362	£54,99	46 (11)	200A3367	£54,99
42 (8)	200A3364	£54,99	47 (12)	200A3368	£54,99

* Weight per foot in size 42.

This is what makes it different from others



SHOE COLIMA S3 SRC SAFETY BOOT

Standard: EN ISO 20345 : 2011 S3 SRC

Stem in full grain buffalo leather. Lining in breathable mesh
 Strengthened PU toe Toecap in composite
 Anti-perforation non metallic sole.
 Double density PU/PU external sole
 200-joule toecap, compliant with standards EN ISO 20345: 2011
 Weight: 604 g*

STRONG POINTS:

Light shoe thanks to its composite toecap and its anti-perforation textile sole. Slip-resistant sole on ceramic and steel floors. Reflective retro edging on the heel. Anti-static external sole. Sole resistant to hydrocarbons. Energy absorption through the heel.

Size	Ref.	Price each	Size	Ref.	Price each
36 (3)	200A3219	£29,99	43 (9)	200A3225	£29,99
37 (4)	200A3220	£29,99	44 (10)	200A3226	£29,99
38 (5)	200A3221	£29,99	46 (11)	200A3227	£29,99
39 (6)	200A3222	£29,99	47 (12)	200A3228	£29,99
41 (7)	200A3223	£29,99	48 (13)	200A3229	£29,99
42 (8)	200A3224	£29,99			



+ Safety ensured at a better price.

SHOE TACANA S3 SRC SAFETY SHOE

Standard: EN ISO 20345 : 2011 S3 SRC

Stem in full grain buffalo leather. Lining in breathable mesh
 Strengthened PU toe Toecap in composite
 Anti-perforation non metallic sole.
 Double density PU/PU external sole
 200-joule toecap, compliant with standards EN ISO 20345: 2011
 Weight: 574 g*

STRONG POINTS:

Light shoe thanks to its composite toecap and its anti-perforation textile sole. Slip-resistant sole on ceramic and steel floors. Reflective retro edging on the heel. Anti-static external sole. Sole resistant to hydrocarbons. Energy absorption through the heel.

Size	Ref.	Price each	Size	Ref.	Price each
36 (3)	200A3337	£29,99	43 (9)	200A3343	£29,99
37 (4)	200A3338	£29,99	44 (10)	200A3344	£29,99
38 (5)	200A3339	£29,99	46 (11)	200A3345	£29,99
39 (6)	200A3340	£29,99	47 (12)	200A3346	£29,99
41 (7)	200A3341	£29,99	48 (13)	200A3347	£29,99
42 (8)	200A3342	£29,99			



+ Safety ensured at a better price.

This is what makes it different
from others

ESSENTIAL AND FUNCTIONAL



Safety at the best price

- Simplicity
- Efficiency
- Safety
- Economy



+ Non metallic security toecap for more comfort and lightness.

KILAUEA 2 S3 SRC LINED RIGGER BOOT

Standard: EN ISO20345: 2011 S3 SRC

Water repellent full grain leather upper. Faux-fur lining for outdoor use. Maintains the foot warm in cold climate conditions.

Double density polyurethane sole slip-resistant thanks to a structure with open tread for better removal of liquids.

Polycarbonate tip and anti-perforation high tenacity textile insert.

Weight: 800 g*

APPLICATIONS

Specially adapted to outdoor work. Industry, BTP, damp and cold environments.

STRONG POINTS

Abrasion resistant overshoe for improved life duration. Drop heels for improved safety, notably on ladders

Size	Ref.	Price each
38 (5)	200A3141	£49,99
39 (6)	200A3142	£49,99
41 (7)	200A3143	£49,99
42 (8)	200A3144	£49,99

Size	Ref.	Price each
43 (9)	200A3145	£49,99
44 (10)	200A3146	£49,99
46 (11)	200A3147	£49,99
47 (12)	200A3148	£49,99



+ Ultra light moccasin.

TACORA S2 SRC MOCASSIN SHOE

Standard: EN ISO 20345: 2011 S2 SRC

White waterproof microfibre upper. Breathable fabric lining. Removable anatomical sole covered with a breathable, anti-fungal, anti-slip, anti-fatigue fabric.

Weight: 495 g*

STRONG POINTS:

Perforated composite toecap with breathable lining. Anti-abrasion, oil-resistant, anti-slip, anti-static, compact PU sole.

Sizes	Ref.	Price each
35 (2)	200A3483	£34,99
36 (3)	200A3484	£34,99
37 (4)	200A3485	£34,99
38 (5)	200A3486	£34,99
39 (6)	200A3487	£34,99
41 (7)	200A3488	£34,99

Sizes	Ref.	Price each
42 (8)	200A3489	£34,99
43 (9)	200A3490	£34,99
44 (10)	200A3491	£34,99
46 (11)	200A3492	£34,99
47 (12)	200A3493	£34,99
48 (13)	200A3494	£34,99

* Weight per foot in size 42.

G SOCK 2 SOCKS

Bamboo (85%) and Spandex (15%) socks. Reinforced underside of foot, from the heel to the toe. Restrains sweat. Extremely soft.

Size: 39-42 and 43-46

PACK OF 12

Size	Ref.	Price each for 12
39-42 (6-8)	209A5633	£29,99
43-46 (9-11)	209A5634	£29,99



GISS

G SOCK 3 MI-SOCKS

Bamboo (85%) and Spandex (15%) socks. Reinforced underside of foot, from the heel to the toe. Restrains sweat. Extremely soft.

Size: 39-42 and 43-46

PACK OF 12

Size	Ref.	Price each for 12
39-42 (6-8)	209A5631	£29,99
43-46 (9-11)	209A5632	£29,99



GISS

SHOE LACES

Polyamide laces. Packaging in blister packs of 6 pairs.

Description	Ref.	Price each for 6
Polyamide black round laces 90 cm	200A3527	£2,99
Polyamide black round laces 120 cm	200A3525	£2,99
Polyamide black round laces 140 cm	200A3526	£3,49
Polyamide black flat laces 90 cm	200A3524	£1,99
Polyamide black flat laces 120 cm	200A3523	£2,99
Polyamide grey flat laces 90 cm	200A3529	£2,99
Polyamide grey flat laces 120 cm	200A3528	£3,49



GISS

DISPOSABLE PROTECTION

GISS has developed a full range of protection for short-term use. These products have two main functions:

- Ensure the environments hygiene from the user: a cap can avoid hair contamination to a manufacturing process, a visitor's coat or overshoes that external elements are brought into a manufacturing unit.
- Ensure the protection of the carrier: in the case of Category 1 Personal Protective Equipment, the product is developed to protect against one or more minor hazards. Such as avoiding hair or clothing to getting stuck in a machine or protecting against non-toxic specks of dust or limited projections of diluted detergents (when a risk is identified, it is appropriate to ensure that a PPE of category 1 is well suited).

The applications of temporary PPE are therefore extremely wide: various industries (chemical, pharmaceutical, electronics ...), maintenance, agro-food, energy, collective catering, medical care, cleanliness, rescue...

The GISS temporary use protection range products are mainly made from 2 materials:

- Non-woven polypropylene: material obtained by a random arrangement of long and thin fibres of polypropylene; both lightweight and resistant, comfortable and breathable, it is perfectly adapted to the manufacturing of temporary use clothing; recyclable, it offers an economic alternative and sustainable development to the cleaning problematic of professional clothing.
- Polyethylene: less expensive than the non-woven polypropylene, the polyethylene film cannot be sewn and is less breathable; in return, provides sealing and a better match to the direct contact with foodstuffs (the concerned products are identifiable by the presence of the logo «glass and fork»)

You will find in the pages that follow a wide selection of quality products available and in stock: caps, hygiene masks, oversleeves, coats and overalls, overshoes...



This is what makes it different
from others

THE GISS QUALITY COMMITMENT

As part of the development of this range, GISS was keen to ensure the quality of its products as well as their manufacturing conditions.

All the GISS temporary use product range are manufactured:

- Free from natural latex, bisphenol-A (BPA), nano-particles, phthalates, silicone, fluorinated products and compliant with REACH regulations
- According to manufacturing methods in accordance with cGMP («Current Good Manufacturing Practices»), the ILO (International Labour Organization) declaration on «Fundamental Principles and Rights at Work», including freedom of association and effective recognition of the right to collective bargaining, the elimination of all forms of forced or compulsory labour, the effective abolition of child labour and the elimination of discrimination in respect of employment and profession.

A copy of the GISS quality certificate covering these points is available from your GISS distributor.

DISPOSABLE MOB CAP

CE EPI cat. 1

Polypropylene non-woven mobcap, available in white, blue or green.

Latex-free elastic

Diameter 48 cm

Pack of 100 mobcaps, carton of 1000 mobcaps

Colour scheme	Ref.	Price each
White	200A3814	£2,99
Blue	200A3812	£2,99
Green	200A3813	£2,99

The tariff unit being the bag of 100



GISS

+ Available in 3 colours

DISPOSABLE BOUFFANT CAP

CE EPI cat. 1

White polypropylene non-woven bouffant cap, available in the simple version or with visor for protecting the operator from being dazzled

Latex-free elastic

Diameter 50 cm

Without visor: pack of 100 bouffant caps, carton of 1000 bouffant caps

With visor: pack of 100 bouffant caps, carton of 1000 bouffant caps

Version	Ref.	Price each
Without visor	200A3810	£2,99
With visor	200A3811	£5,99

The tariff unit being the bag or box of 100



GISS

+ Available with or without visor

DISPOSABLE HAIRNET

CE EPI cat. 1

Blue polyamide hairnet

Latex-free elastic

Diameter 50 cm

Pack of 100 nets, carton of 1000 nets

Colour scheme	Ref.	Price each
Blue	200A3815	£5,99

The tariff unit being the bag of 100



GISS

DISPOSABLE BEARD COVER

CE EPI cat. 1

White non-woven polypropylene beard cover

Latex-free elastic fastening

Pack of 100 beard covers, carton of 1000 beard covers

Colour scheme	Ref.	Price each
White	200A3816	£2,99

The tariff unit being the bag of 100



GISS

DISPOSABLE CAP

CE EPI cat. 1

White polypropylene elasticated non-woven cap, with visor, available in simple visor version or with hairnet

Latex-free elastic

Without hairnet: pack of 100 caps, carton of 500 caps

With visor: pack of 50 caps, carton of 500 caps

Version	Ref.	Price each
Without Net	200A3820	£6,99
With Net	200A3799	£5,49

The tariff unit being the box of 100 (without the net), or 50 (with net)



GISS

+ Available with or without hairnet

GISS



+ Available with or without hygiene integrated mask

GISS



+ Available in white or blue

GISS



GISS



+ Available in white or blue

GISS



+ Available in white or blue

DISPOSABLE HOOD

CE EPI cat. 1

White polypropylene non-woven hood, available in the simple version or with integrated hygiene mask (2 polypropylene folds)

Latex-free elastic

Pack of 50 hoods, carton of 500 hoods

Version	Ref.	Price each
Without mask	200A3797	£5,99
With mask	200A3798	£7,49

The tariff unit being the bag of 50

DISPOSABLE POLYETHYLENE OVERSLEEVE

CE EPI cat. 1, food contact

Polyethylene oversleeve, available in white or blue versions

Compatible with contact of foodstuffs

Latex-free elastic. Length 38 cm

Pack of 100 oversleeves, carton of 2500 oversleeves



Colour scheme	Ref.	Price each
White	200A3808	£2,99
Blue	200A3807	£2,99

The tariff unit being the bag of 100

DISPOSABLE POLYPROPYLENE OVERSLEEVE

CE EPI cat. 1

White polypropylene non-woven oversleeve

Latex-free elastic

Length 38 cm

Pack of 100 oversleeves, carton of 400 oversleeves

Color	Ref.	Price each
White	200A3809	£8,99

The tariff unit being the bag of 100

DISPOSABLE APRON POLYETHYLENE 18 µm

CE EPI cat. 1, food contact

Polyethylene apron, available in white or blue versions

Compatible with contact of foodstuffs

Thickness 18 µm

Dimensions 70x110 cm

Pack of 100 aprons, carton of 1000 aprons



Colour scheme	Ref.	Price each
White	200A3804	£4,99
Blue	200A3803	£4,99

The tariff unit being the bag of 100

DISPOSABLE APRON POLYETHYLENE 25 µm

CE EPI cat. 1, food contact

Polyethylene apron, available in white or blue versions

Compatible with contact of foodstuffs

Thickness 25 µm

Dimensions 76x140 cm

Pack of 100 aprons, carton of 1000 aprons



Colour scheme	Ref.	Price each
White	200A3806	£7,99
Blue	200A3805	£7,99

The tariff unit being the bag of 100

DISPOSABLE POLYETHYLENE OVERSHOE

CE EPI cat. 1

Blue polyethylene overshoe, one size

Length 38 cm

Latex-free elastic fastening

Pack of 100 shoe covers, carton of 2000 shoe covers

Length	Ref.	Price each
38 cm	200A3821	£2,99

The tariff unit being the bag of 100



+ The standard overshoes for your visitors

DISPOSABLE POLYPROPYLENE OVERSHOE

CE EPI cat. 1

White polypropylene non-woven overshoe, one size

Length 38 cm

Latex-free elastic fastening

Pack of 50 shoe covers, carton of 500 shoe covers

Length	Ref.	Price each
38 cm	200A3800	£2,99

The tariff unit being the bag of 50



+ For dry environments

DISPOSABLE POLYPROPYLENE OVERSHOE WITH SOLE

CE EPI cat. 1

White polypropylene non-woven overshoe with blue non-slip polyethylene waffled sole, one size

Length 40 cm.

Latex-free elastic fastening

Pack of 50 shoe covers, carton of 500 shoe covers

Length	Ref.	Price each
40 cm	200A3801	£5,99

The tariff unit being the bag of 50



+ For adherence even in humid environments

GISS**POLYPROPYLENE BLOUSE**

CE EPI cat. 1

Non-woven polypropylene blouse, available in many variants :

- Sizes M to XXL (according to models)
- Snap closure with plastic or zipper
- White or light blue color
- Weight of non-woven 25, 35 or 40/m²
- With or without pockets

All models have a shirt collar and elasticated cuffs without latex.

Individual packaging, carton of 50 blouses.



+ Large choice of sizes and colours

GISS**NON-WOVEN DISPOSABLE COAT**

CE EPI cat. 1

25g/m², shirt collar, elasticated wrists, no pockets

Pulling latch	Colour scheme	Size	Ref.	Price each
Pressure buttons	White	M	200A3772	£0,99
		L	200A3775	£0,99
		XL	200A3742	£0,99
	Sky Blue	XXL	200A3774	£0,99
		L	200A3771	£0,99
		XL	200A3773	£0,99
Zip	White	XXL	200A3770	£0,99
		M	200A3777	£1,19
		L	200A3776	£1,19
	Sky Blue	XL	200A3779	£1,19
		XXL	200A3780	£1,19
		L	200A3767	£1,19
		XL	200A3778	£1,19
		XXL	200A3768	£1,19

The tariff unit being the single bag

+ Cost-saving choice of short term uses or without mechanical stress

DISPOSABLE POLYPROPYLENE COVERALL

CE EPI cat. 1

40 g/m² polypropylene non-woven coverall, available in white and dark blue, and in collar version or latex-free elasticated hood

All models have zip closing and latex-free elasticated wrists, waist and ankles
Individual bag

Collar	Colour scheme	Size	Ref.	Price each
Shirt	White	L	200A3756	£1,99
		XL	200A3759	£1,99
		XXL	200A3763	£1,99
	Dark Blue	L	200A3755	£1,99
		XL	200A3760	£1,99
		XXL	200A3764	£1,99
Hood	White	L	200A3757	£1,99
		XL	200A3761	£1,99
		XXL	200A3765	£1,99
	Dark Blue	L	200A3758	£1,49
		XL	200A3762	£1,49
		XXL	200A3766	£1,49

The tariff unit being the single bag



+ The solution for protection against dirt or minor hazards

PROTECTION



SEE P. 52



Disposable coveralls



+ Very comfortable, permeable to air and water steam («breathable») favouring the reduction of thermal stress

DISPOSABLE G-PRO 1 COVERALL

Category III Type 5/6

Coverall in SMS white polypropylene. Elastic cuffs, waist, ankles and hood. Three panel hood. Front zip closing with double tab and adhesive re-positionable flap. Ideal for general cleaning, asbestos removal, construction and professional cleaning.

APPLICATIONS

General cleaning, maintenance, building cleaning, handling of powders, asbestos removal work.

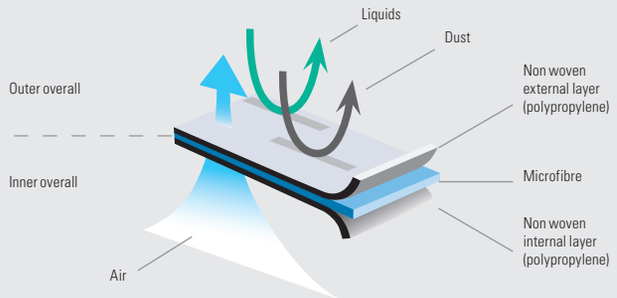
STRONG POINTS

Filters 100% of particles > 3 microns. Silicone-free, crucial for use in the area of spray painting.

Optimal cut for improved user's comfort and safety.

Size	Ref.	Price each
S	200A3746	£3,99
M	200A3745	£3,99
L	200A3744	£3,99
XL	200A3747	£3,99
XXL	200A3748	£3,99
XXXL	200A3743	£3,99

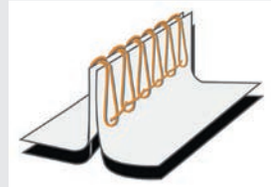
Structure of the G-PRO 1 fabric



The SMS fabric is used in G-PRO 1 coveralls is highly breathable which makes it ideal for hot environments.

Three-thread overlock seams

Very robust seams. Excellent barrier against particles. Internal stitches reduce potential thread fluffing.



The asbestos fibre generally measure 3-5 microns. The SMS fabric combination of G-PRO screens 100 % of particles above 3.0 microns.

Type 5 EN ISO 13982-1	Leak-tight coveralls against dry particles Integral bodily protection against airborne solid particles.	 TYPE 5
Type 6 EN ISO 13034	Protective coveralls against limited spraying Integral bodily protection against light spraying of liquid chemical products.	 TYPE 6

SEE P. 47



Disposable protection range cat.1

DISPOSABLE G-PRO 2 COVERALL

Category III Type 5/6 antistatic

White micro-porous polyethylene coverall. Antistatic. Three panel hood and finger-holes. Elastic cuffs, waist, ankles and hood. Front zip closing with double tab and adhesive re-positionable flap.

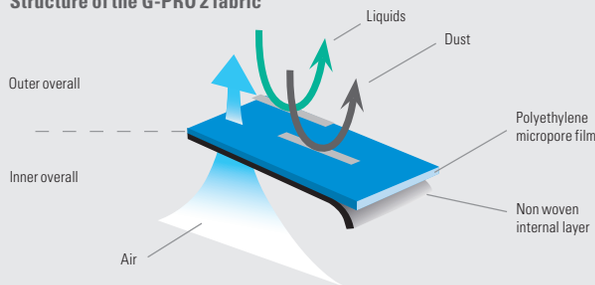
APPLICATIONS

Splashing of non-hazardous chemical products, protection against particles, pesticides, leak-tight against sprays. Pharmaceutical and electronics industries, processing industries, paint and agriculture.

STRONG POINTS

Excellent resistance to liquid penetration and barrier against fine particles (> 0.01 microns). Silicone-free. Light linting.

Size	Ref.	Price each
S	200A3752	£5,99
M	200A3751	£5,99
L	200A3750	£5,99
XL	200A3753	£5,99
XXL	200A3754	£5,99
XXXL	200A3749	£5,99

**Structure of the G-PRO 2 fabric**

The G-PRO 2 fabric is designed to drain sweat away from the coveralls, to resist liquid chemical saturation and filter 100% of particles down to a size of 0,01 micron.

Lined seams

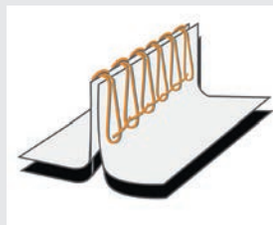


Overlocked seams

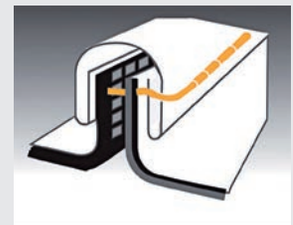
**Three-thread overlock seams**

Very robust seams. Excellent barrier against particles. Internal stitches reduce potential thread fluffing.

Bound seams at the crotch for superior resistance in this critical zone.



overcast seams



lined seams

Type 5 EN ISO 13982-1	Leak-tight coveralls against dry particles Integral bodily protection against airborne solid particles.	 TYPE 5
Type 6 EN 13034	Protective coveralls against limited spraying Integral bodily protection against light spraying of liquid chemical products.	 TYPE 6
EN 1149-5	Protective clothings with electrostatic properties	 EN 1149-5

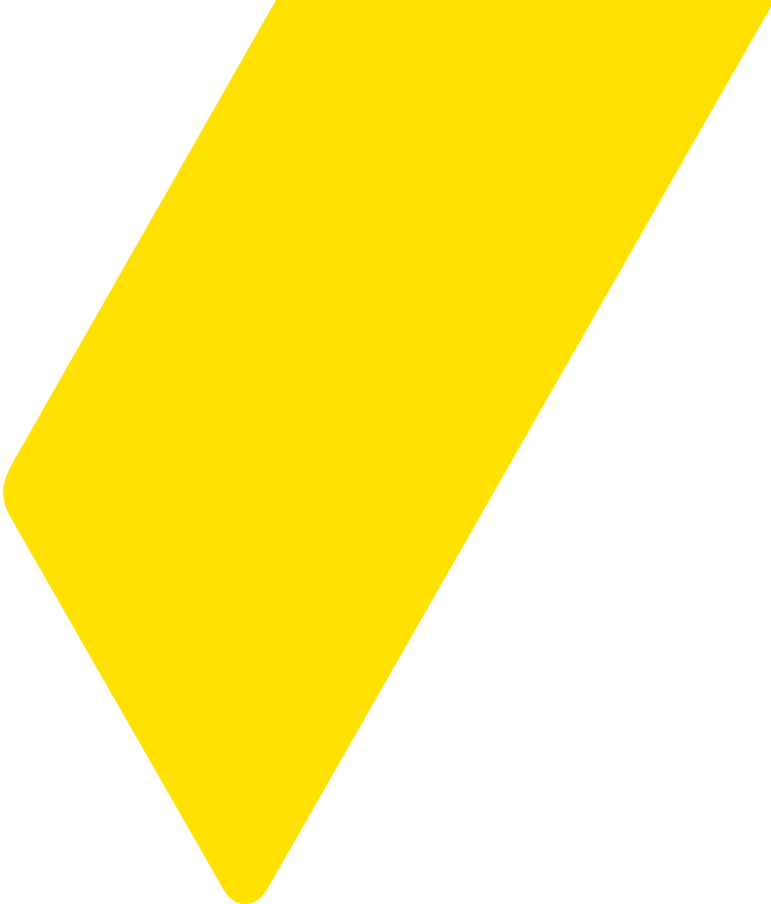
Q-SAFE**Q-SAFE QS6620 DISPOSABLE COVERALLS**

Category III type 5/6 anti-static

Breathable non-woven hood combination, protects against dry dust, limited spatter and limited spraying.



Size	Ref.	Price each
M	2527465	£4,49
L	2527466	£4,49
XL	2527467	£4,49
XXL	2527468	£4,49



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AND NUMERICAL
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A series of horizontal dotted lines for writing notes.

TERMS AND CONDITIONS OF SALE OF BRAMMER UK LTD TRADING AS BRAMMER BUCK & HICKMAN POWERED BY RUBIX

1. INTERPRETATION

a) In these Conditions (unless the context otherwise requires) the following definitions shall apply:

Buyer The purchaser of Goods and/or Services.

Company Brammer Buck & Hickman powered by Rubix
Contract The agreement between the Buyer and the Company for the supply of Goods and/or the provision of Services.

Conditions These Terms and Conditions.

Confidential Information All information in respect of the business and financing of the Parties including but not limited to: any business methods, financial information, prices, discounts; business, financial, marketing, development or manpower plans; customer lists or details; computer systems and software know-how or other matters connected with the Goods or other products or Services manufactured for, marketed, provided or obtained by either Party; information concerning either Party's relationships with actual or potential clients or customers and the needs and requirements of such persons.

Goods Goods supplied or to be supplied by the Company to the Buyer pursuant to the Contract.

Non-Returnable Goods Goods supplied which the Company is unable to accept by return due to the nature of the Goods as more particularly described in Section 6.

Parties The Buyer and the Company.

Services Services carried out or to be carried out by the Company for the Buyer pursuant to the Contract.

Words used in the singular shall include the plural and vice versa. References to any gender shall include all other genders. References to legal persons shall include natural persons and all other legal entities.

2. BASIS OF THE CONTRACT

a) Any quotation given by the Company to the Buyer shall not constitute an offer but merely an invitation to treat and shall not be binding on the Company unless and until an order from the Buyer is accepted in writing by the Company.

b) The Buyer may make and the Company may accept an order transmitted by the Buyer by means of the postal service, facsimile machine, e mail, by the Company's internet sales service or over the telephone. Acceptance may be formally in writing or by the supply of the Goods or performance of the Services.

c) Any Contract formed as in clause 2. b) above is subject solely to these Conditions which shall override any terms and conditions of the Buyer which may at any time be transmitted to the Company in whatever form and the Buyer waives any rights which it might otherwise have to rely on any other Terms & Conditions whatsoever.

d) No variation or qualification to these Conditions shall be binding upon the Parties unless agreed in writing by an authorised representative of the Company.

e) Any typographical, clerical or other error or omission in any quotation, sales literature, acceptance of an offer, letter, invoice or any other document whatsoever and howsoever transmitted to the Buyer shall be subject to correction without any liability on the part of the Company.

f) No information, including but not restricted to, statements, descriptions, particulars of weights and/or dimensions, warranties, conditions or recommendations contained in any catalogue, price list, advertisement or any other written statement or verbal communication whatsoever or howsoever transmitted shall be incorporated into the Contract nor shall it be deemed to vary or override these Conditions in any way.

g) Each Party acknowledges that each Contract together with any variations and/or qualifications made pursuant to these Conditions contains the whole agreement between the Parties and that it has not relied upon any oral or written representation made to it by the other Party or the other Party's employees or agents

3. PRICE

a) The Price payable shall be the list price of the Company at the time of despatch unless otherwise agreed between the Parties.

b) The Company reserves the right, by giving notice to the Buyer at any time before delivery, to increase the price of the Goods and/or Services to reflect any increase in the cost to the Company which is due to any factor beyond its control including but not restricted to alteration of duties,

fluctuation in exchange rates, significant increase in the costs of labour, materials or other costs including, without limitation, any increase in the prices charged to the Company by its suppliers. The Company accordingly reserves the right to adjust the invoice price by the amount of any increase in such costs after the price is quoted and the invoice so adjusted shall be payable as if the price set out therein were the original contract price.

c) The Buyer shall indemnify the Company in respect of any loss, cost or expense incurred by the Company as a result of, either directly or indirectly, the Buyer requesting a change in the delivery date, quantity or specifications of the Goods, the Buyer causing delay or the Buyer failing to give the Company adequate information or instructions.

d) All prices are exclusive of VAT

e) The Company reserves the right to impose a minimum order charge at its discretion.

4. DELIVERY

a) Delivery and/or dates for performance of Services quoted are approximate only and time of delivery shall not be of the essence of the Contract. The Buyer will accept the Goods and/or performance of Services even if they are delivered late and late delivery will not entitle the Buyer to terminate the Contract. The Company may deliver Goods early on giving reasonable notice to the Buyer.

b) Where delivery is by instalments or where Goods are held by the Company to be called off by the Buyer as required then, in the event that the Company fails to deliver any one or more of the instalments or goods called off in accordance with any agreed dates or in the event that the Buyer makes any claim whatsoever in respect of any one or more instalments or Goods called off, the Buyer shall not be entitled to repudiate the Contract.

c) Unless otherwise agreed by the Company in writing the Goods will be delivered ex works and the price of the Goods is exclusive of carriage, packing and insurance to the Buyer's premises.

d) If the Buyer fails to take delivery of Goods or fails to accept performance of Services or fails to give the Company adequate delivery instructions in advance of the delivery date then, without prejudice to any other right or remedy available to it, the Company may: i) store the Goods until delivery can be effected and charge the Buyer the reasonable costs of storage and insurance; or ii) sell the Goods at the best price readily obtainable in which event the Buyer shall be liable for any shortfall between the price which would have been payable under the Contract and that actually obtained. These rights shall also apply where the Buyer has arranged to collect the Goods from the Company but fails to do so within twenty-one days of notification by the Company that such Goods are ready for collection. In any or all of the eventualities specified in this clause 4. d), the Company shall be entitled to treat the Contract as being repudiated and thereby terminated.

e) Goods should be examined by the Buyer immediately on delivery. Notification of short delivery of Goods and/or of lost or damaged Goods in transit must be made either by giving to the carrier a note detailing the shortage and/or damage at the time of delivery and confirming to the Company in writing within three days of delivery or if no note is given to the carrier then by written notification to the Company within the said three days of the date of delivery of the Goods.

f) Any claim that Goods are not as specified in the Buyer's order must be made by written notification to the Company within fourteen days of the date of delivery.

g) Goods ordered in error or inaccurately by the Buyer may only be returned with the written permission of the Company and the Company is entitled to require payment of any losses it has suffered due to the Buyer's error. Duly authorised returns shall be sent to the Company's premises at the Buyer's expense.

h) Where Goods are held by the Company to be called off by the Buyer as required, the Company may notify the Buyer that it must complete collection or accept delivery of all the remaining Goods, whichever is appropriate, within a period of six months from the date of such notification. Payment for Goods still remaining with the Company at the expiry of this period shall be due immediately.

i) The Company shall be entitled to cancel any accepted order or withhold delivery of any Goods or performance of any Services if the Buyer is in breach of any obligation to the Company.

j) The Company shall be entitled to assume that any person signing a delivery note on behalf of the Buyer and who appears or claims to have authority to accept delivery shall in fact have that authority.

k) The Buyer shall be responsible for the safety and protection of all Company personnel who enter the Buyer's premises to make delivery.

5. PAYMENT

a) The time of payment shall be of the essence of the Contract.
b) The Company may check the following records about the Buyer, the Buyer's business and the Buyer's business partners,

i. the Company's own records;

ii. business records at the credit reference agencies (CRAs). (When CRAs receive a search they will place a search on the Buyer's business credit file that may be seen by other lenders. These agencies supply business and fraud prevention information);

iii. records at Fraud Prevention Agencies (FPAs);

iv. the Company may seek confirmation from CRAs, that the residential addresses of the Buyer's directors are the same as those shown on the restricted register of directors' usual addresses at Companies House. The Company also reserve the right to make further periodic searches as it considers appropriate.

c) If credit terms are permitted, payment must be made on or by 20th of the month following the date of the relevant invoice.

d) If the Buyer has selected electronic invoicing, invoices and statements will be delivered electronically.

e) If the Buyer fails to make any payment due under any Contract between it and the Company then the Company shall be entitled to terminate any Contract between it and the Buyer forthwith and shall not be liable to perform any part of any Contract still incomplete at that time nor shall the Company be bound by any warranty.

f) If the Buyer fails to adhere to the terms of payment of any invoice then the Company may at its sole discretion demand immediate payment of any or all liabilities whether or not payment of these is due.

g) If the Buyer fails to make any payment on the due date then the Company, without prejudice to any other right or remedy available to it, shall be entitled to charge the Buyer interest, both before and after any Judgment, from the date on which the payment became overdue on the amounts unpaid at the rate of eight per cent above the HSBC plc base rate in force at the time of imposition of the interest until payment in full is made (a part of a month shall be treated as a full month for the purpose of calculating interest). In the event that legal action has to be taken or the Company has to pass the debt to solicitors or any other agent for the recovery of any outstanding debt then the Company shall be entitled to charge the Buyer an administration fee of £100.

h) The Company reserves the right to set off any debts whatsoever which the Buyer owes under any Contract against any amounts which the Company owes to the Buyer for any reason whatsoever.

j) Payment

6. WARRANTIES, CONDITIONS AND NON-RETURNABLE GOODS

a) The Company undertakes at its option to replace or refund the purchase price of any Goods sold or supplied in the following circumstances only:

i. Where the Goods do not correspond to any written identifying description applied to them.

ii. Where the Goods prove to be unfit for a particular purpose which has been expressed in writing by the Company.

iii. Where the Goods prove to be defective and not fit for their ordinary purposes within 12 months of delivery. The Company's liability under this clause shall be accepted by the Customer in lieu of any warranty or condition whether expressed or implied by law.

b) Subject to clauses 3 e) and 3 f) the Company (whether in contract, tort or otherwise) shall have no liability for any loss of or damage to or discernible defect in the quality or condition of Goods arising prior to delivery or for any claim that any item delivered pursuant to the Contract is defective or otherwise not in accordance with the Contract (being a defect or loss, damage or non-compliance which would be obvious upon a reasonable inspection of the Goods) or for non-delivery unless claims to that effect are notified to the Company in writing within fourteen days of the date of delivery.

c) In the case of Service performed by the Company if within 12 months of performance of the Service a defect in materials or workmanship appears therein being a defect which would not be obvious on reasonable inspection thereof (whether such an inspection was carried out or not) the Company will at its own discretion either credit the Buyer with the full price paid by the Buyer to the Company for such Service or it will re-perform the Service always provided that the Service has been accepted and paid for.

d) In order to exercise its rights under clauses 6 c) or 6 d) the Buyer shall inform the Company within fourteen days of the date when a defect appeared or ought reasonably to have been discoverable and shall at the Company's written request

return the defective Goods carriage paid to the Company's Premises.

- e) In the event of a valid claim for defect, loss, damage, non-compliance with the Contract, non-delivery or non-performance the Company undertakes at its option either to repair, reprocess or replace the Goods concerned.
- f) The Company shall have no liability in respect of any defect arising from any act, omission or error by the Buyer, its employees or its agents including but not restricted to fair wear and tear, wilful damage, negligence, abnormal working conditions, failure to follow any instructions provided by the Company or the manufacturer of the Goods, misuse, improper installation or repair or the use of incorrect lubricants.
- g) The Company shall have no liability for any advice or recommendation given by its employees, representatives, agents or sub-contractors to the Buyer as to the storage, application or use of Goods or for any statement whatsoever on any matter whatsoever relating to Goods or Services which has not been confirmed in writing.
- h) Where samples are supplied to the Buyer and an order(s) is subsequently placed for these same items and/or such items are accepted by the Buyer subsequent to the receipt of the samples then the Buyer is reliant entirely on its own judgment of the samples and the sale of these Goods shall not be considered to be a sale by sample. The Company shall have no liability whatsoever for any claim that these Goods are not fit for the purpose for which they are intended but this shall not affect the Buyer's right to claim for defect, loss, damage or non-delivery as provided under these Conditions.
- i) Where the Buyer has purchased Non-Returnable Goods, which for the avoidance of doubt are (i) any Goods of a bespoke nature to the Buyer or (ii) Goods which the Company have supplied which are outside of its normal product range or not within its catalogue or (iii) Goods which for any reason are not returnable to the Company's supplier or (iv) which at the time of Order the parties agree are Non-Returnable Goods, then subject to the Buyer's rights as set out in this Section 6 in relation to defects, such Good shall not be capable of return to the Company.

7. INDEMNITY

- a) The Buyer shall keep the Company fully and effectively indemnified at all times against all and any costs, claims, demands, losses or liabilities whatsoever brought or made against the Company or otherwise suffered or incurred by the Company arising directly or indirectly out of any infringement or alleged infringement of patents, trade marks, copyright, design right or other intellectual property right occasioned by the importation, manufacture or sale of the Goods if made to the specification or special requirements of the Buyer.
- b) The Buyer shall keep the Company fully and effectively indemnified against any loss or liability whatsoever which is suffered or incurred by the Company as a result of the acts or omissions of the Buyer, its employees or agents in the course of collection of Goods from the Company.

8. RISK AND PROPERTY

- a) The Goods shall remain the property of the Company until the Buyer has paid in full for all Goods and Services supplied or to be supplied under the Contract. Until that time the Buyer shall hold the Goods as bailee, keep them separate from like Goods belonging to the Buyer or any third party and keep them properly stored and protected and labelled as belonging to the Company.
- b) The Goods shall be at the Buyer's risk from the time of delivery to either the Buyer or a third party nominated by the Buyer or on the expiry of seven days from the date on which the Company gives notice to the Buyer that the Goods are available for collection. Risk shall also pass should the Buyer or a third party nominated by the Buyer fail without due cause to accept delivery of the Goods, from the date and time of the abortive delivery.
- c) The Buyer shall at all times comprehensively insure the Goods against loss or damage and in the event of such loss or damage shall hold the proceeds of such insurance on behalf of the Company as trustee for the Company until such time as the Goods are paid for in full.
- d) The Buyer's right to possession of the Goods shall cease:
- if the Buyer has not paid for the Goods in full by the due date as described in clause 5 b) above or any alternative date agreed between the Company and the Buyer or
 - if, payment in full not having been made, any of the events as described below in Clause 10 a), sub clauses i) to vi) inclusive shall occur on cessation of the Buyer's right to possession of the Goods in accordance with this clause the Buyer shall at its own expense make the Goods available to the Company and permit the Company to repossess them.
- e) The Buyer hereby grants the Company, its employees, agents and sub-contractors an irrevocable licence to enter any premises where the Goods are stored in order to repossess them or inspect them at any time.
- f) In the event that the Buyer shall hold in its premises consignment stock belonging to the Company then the Company reserves the right to enter upon the Buyer's

premises at any time to remove such stock should it consider that this stock is at risk of non payment, unauthorised use or removal.

9. CONFIDENTIAL INFORMATION

Each Party hereby agrees in respect of all Confidential Information:

- to keep the Confidential Information in strict confidence and secrecy;
- not to use the Confidential Information save for enjoying its rights and complying with its obligations under this Contract;
- not to disclose the Confidential Information to any third party save only as is required by law. Any company within the Brammer Buck & Hickman powered by Rubix Group shall not be classified as a third party;
- to restrict the disclosure of Confidential Information to relevant and necessary information required by such of its employees and others who of necessity need the same in the performance of their duties as envisaged by the Contract and to ensure that such employees and others are aware of the confidential nature of such Confidential Information.

10. TERMINATION AND CANCELLATION

- a) The Contract may be terminated by the Company:
- if the Buyer is declared bankrupt or makes any proposal to his creditors for a composition or other voluntary arrangement;
 - if a receiver, liquidator, administrator, administrative receiver or any other like practitioner is appointed in respect of the Buyer's business;
 - if the Buyer ceases, or threatens to cease, to carry on business;
 - if an attachment order is made against the Buyer or any legal process is levied on any property of the Buyer;
 - if the Company reasonably apprehends that any of the events in clauses 10. a) i) to iv) are about to occur and gives notice to the Buyer;
 - if the Buyer is unable to pay its debts within the meaning of section 123 of the Insolvency Act 1986;
 - by either Party if the other commits a material breach of the of the Contract and has not remedied the breach within thirty days of a written request to do so but without prejudice to any other rights or remedies a Party may be entitled to under these Conditions or at law or to any accrued rights or liabilities of a Party;
 - if payment by the due date of the full amount of any invoice correctly levied by the Company on the Buyer has not been made.
- b) Any right which the Company has to terminate the Contract under any of the provisions of this clause 10. shall include the right to suspend any further deliveries and/or Services to be performed under the Contract and upon such termination the Company shall not incur any liability to the Buyer. Furthermore, upon such termination then, if any Goods have been delivered but not paid for, the price shall become immediately due and payable notwithstanding any previous agreement regarding payment or the normal terms under clause 5. b) above. The Company shall also retain its rights under Clause 5. f) above.
- c) The Buyer may not cancel any order which has been accepted by the Company except with the agreement in writing of the Company. In the event of any cancellation or termination for any reason whatsoever, the Buyer shall indemnify the Company against all loss including but not restricted to loss of profit, costs, damages, charges and expenses howsoever incurred by the Company as a result of such cancellation or termination.

11. FORCE MAJEURE

The Company shall not be liable to the Buyer or be deemed to be in breach of the Contract by reason of any delay in performing or any failure to perform any of its obligations under the Contract, if the delay or failure was due to any cause beyond the Company's reasonable control, including but not restricted to the following:

- Act of God, explosion, flood, tempest, fire or accident;
- war or threat of war, sabotage, insurrection, civil disturbance or requisition;
- acts, restrictions, regulations, bye-laws, prohibitions or measures of any kind enacted by any parliamentary or local government;
- import or export regulations or embargoes
- strikes, lock-outs or other industrial actions or trade disputes whether involving employees of the Company or of a third party;
- power failure or breakdown in machinery;
- difficulties in obtaining or shortages or failures of any supplies whatsoever including shortages or failures caused by the Company's own suppliers.

These same rights shall apply equally and in all respects to the Buyer.

12. LIMITATION OF LIABILITY

- a) The Company's liability in contract, tort, (including negligence or breach of statutory duty) or otherwise in connection with the Contract (except in relation to death or personal injury

caused by the negligence of the Company or its employees whilst acting in the course of their employment) shall be limited to the value of the Goods and/ or Services upon which such liability is based.

- b) Save as above the Company shall not be liable in any circumstances for
- any loss of use, production or profit, (direct or indirect);
 - any loss of business, contracts, revenues or anticipated savings;
 - any increase in operating costs or any other financial or economic loss;
 - any indirect or consequential loss or damage whatsoever
 - personal injury which is not caused by negligence whether sustained by the Buyer or by any third party and whether in contract, tort, (including negligence or breach of statutory duty as permitted under law), or otherwise in connection with the Contract.
- c) If the Company undertakes to perform Services to the Buyer's own design and/or specification and/or instruction, it shall have no liability for any loss whatsoever arising in whole or in part from the unsuitability or inadequacy of any such design, specification or instructions nor shall the Company's right to payment be in any way diminished in such circumstances.
- d) Nothing herein shall have the effect of excluding or restricting the liability of the Company for:
- death or personal injury resulting from its negligence;
 - fraud and/or fraudulent misrepresentation and
 - the Consumer Protection Act 1987, in so far as all the foregoing is prohibited by United Kingdom Statute.

13. GENERAL

- a) The Buyer may only assign the benefit of the Contract with the prior written consent of the Company, such consent not to be unreasonably withheld.
- b) No party not itself a party to the Contract shall have any rights whatsoever under the Contract nor any right of enforcement thereof.
- c) Any notice required or permitted to be given by either Party to the other shall be in writing, addressed to the other Party at its principal place of business or any other address previously provided as being that to which correspondence should be sent. Such notice should be delivered by hand or sent by first class post and shall be deemed to have been received by the Party to whom it is sent 48 hours after the date of posting.
- d) In the event that the Goods supplied are of US origin and are intended for re-export outside the EU, then the Purchaser shall provide details to the Company as to the destination and purchaser of such Goods. Similarly, if the Company reasonably believes that the Goods are intended for export outside of the EU then, if requested by the Company, the Purchaser shall provide the same information in relation to destination and purchaser. The Purchaser shall demonstrate to the Company that all necessary export licences have been obtained (which for the avoidance of doubt shall include compliance with US export requirements). The Company reserves the right not to supply the Goods in the event of failure to provide any of the information referred to in this Clause 13 d) when so required.
- e) No waiver by the Company of any breach of the Contract by the Buyer shall be considered as a waiver of this breach in the future or a waiver of any other breach whatsoever.
- f) Any reference in these Conditions to a provision of a Statute shall be construed as a reference to that provision as amended, re-enacted or extended at the relevant time.
- g) If any court or competent authority finds that any provision or part of any provision of these Terms is invalid, illegal or unenforceable then that provision or part of a provision shall, to the extent required, be deemed to be deleted and the validity and enforceability of the other provisions of these Terms shall not be affected.
- h) If any invalid, unenforceable or illegal provision of these Terms would be valid, enforceable and legal if some or any part of it were deleted, the provision shall apply with the minimum modification necessary to make it legal, valid and enforceable.
- i) This Contract shall be governed by English law and subject to the exclusive jurisdiction of the English Courts.
- j) The headings in these Conditions are for convenience only and shall not affect the interpretation of the Contract.
- k) A credit check may be carried out by the Company and such a check will show in the records of individuals.
- l) The Company supplies information to a third party Credit Information Agency.

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