



made for your safety

index

TECHNICAL INTRODUCTION

- 2 ... General regulations for protective gloves
- **4** ... Definition and symbols of the types of protection Types of glove, processing Exterior finishes
- **5** ... Cuff styles Treatments and inner finishes Other construction features
- 6 ... Coating, fibers, technologies and finishes
- 7 ... Choice of the size
- 8 ... Industrial sector guide
- 14 ... Type of activities for industrial sector
- 16 ... Chemical resistance chart



- **18** ... Seamless cotton gloves
- 19 ... Cotton Bouclé
- 20 ... Kevlar®
- 22 ... Aramid fiber
- 23 ... Thermo-cool
- 24 ... Synthetic gloves: polyamide yarn
- 26 ... Dyneema®

- 27 ... Dyneema® gloves with polyurethane coating
- 29 ... Dyneema® Diamond Technology
- **30** ... Dyneema® gloves with nitrile coating
- **31** ... Dyneema® gloves with APG™ coating
- **32**... Polyurethane coating
- **34** ... Polyurethane coating with copper support
- 35 ... Nitrile coating
- 37 ... Nitrile coating with HCT® Technology
- 38 ... Nitrile foam coating
- 41 ... Composite blend coating
- **42** ... Composite blend coating with HPT™ treatment
- 43 ... Rubber latex coating
- **45** ... Rubber latex coating with NFT™ technology

- 46 ... NBR coated cotton jersey gloves
- **51** ... Rubber latex coated cotton canvas gloves



... Disposable latex gloves

... Disposable vinyl gloves

... Disposable nitrile gloves

58 ... Natural latex

... Industrial latex

60 ... Neoprene

... Nitrile

... PVC

64 ... Technical fabric

... Cow grain leather

... Cow rump split leather



General regulations for protective gloves

EN 420 PROTECTIVE GLOVES - GENERAL REQUIREMENTS

Protective gloves meet the general requirements of EN 420 in the matter of the design and manufacturing, relating to water penetration resistance, safety, comfort and efficiency.

Gloves "just for minor risks"

Protection for:

- Mechanical actions, the effects of which are superficial (gardening gloves etc.);
- · Bland cleaning materials with easily reversible effects (gloves that protect against diluted detergents etc.);
- Risks encountered when handling hot components that do not expose the user to a higher temperature than 50 °C or to hazardous impact:
- Atmospheric agents that are neither exceptional nor extreme (seasonal clothing);
- Minor impact and vibrations that do not involve vital parts of the body, the effects of which cannot cause irreversible injuries.

EN 388 MECHANICAL RISKS

Protection against physical and mechanical aggression caused by abrasion, blade cutting, tearing, puncture.



- a Resistance to abrasion (level from 0 to 4)
- **b** Resistance to blade cutting (level from 0 to 5)
- **c** Resistance to tear (level from 0 to 4)
- **d** Resistance to puncture (level from 0 to 4)

O: glove failed specific test

X: glove has not been submitted to the test or the test method appears not to be suitable for the glove design or material

A protective glove against mechanical risks must have a performance level = 1 or higher, for at least one of the above mentioned features.

EN 1082-1 GLOVES AND SLEEVES THAT PROTECT AGAINST BLADE CUTTING



They offer a certain protection against stabbing. They are used in particular in slaughterhouses where hand knives are used and in any place where meat, fish and shellfish are processed, in catering and in manual meat boning premises.

They also offer suitable protection to those who use hand knives in the plastic, leather, textile and paper industries and in laying floors and similar activities.

EN 407 THERMAL RISKS (HEAT AND/OR FLAME)

Protective gloves against one or more of the following forms: fire, heat by contact, convective heat, radiant heat, slight splashes or large projections of molten metal.

The gloves to be tested according to EN 407 must comply with, at least, the level 1 of the performance of EN 388 for abrasion and tear resistance. The gloves for specific applications don't fall within this standard (eg. to fight the fire or for welding).



- a Reaction to fire (level from 0 to 4)
- **b** Contact heat (level from 0 to 4)
- **c** Convective heat (level from 0 to 4)
- **d** Radiant heat (level from 0 to 4)
- e Slight splashes of molten metal (level from 0 al 4)
- **f** Large projections of molten metal (level from 0 to 4)

O: glove failed specific test

X: glove has not been submitted to the test or the test method appears not to be suitable for the glove design or material

EN 511 COLD

Protective gloves against convective cold and cold by contact up to -50° C.

This temperature can be correlated with weather conditions or with an industrial activity.

The gloves to be tested according to EN 511 must comply with, at least, the level 1 of the performance of EN 388 for abrasion and tear resistance.

Produced in thermally insulating material, capable of preventing heat loss from the hands. This P.P.E. is generally used for work in very cold environments such as in refrigeration chambers or for jobs that involve contact with very cold objects or liquids.



- a Convective cold (level from 0 to 4)
- **b** Cold by contact (level from 0 to 4)
- **c** Waterproof (level from 0 to 1)

O: glove failed specific test

X: glove has not been submitted to the test or the test method appears not to be suitable for the glove design or material

EN 421 IONISING RADIATION AND RADIOACTIVE CONTAMINATION

Protective gloves against ionising radiation from external sources (X-rays - Alpha, Beta, Gamma radiation or neutron radiation) and against radioactive contamination.

The standard applies to gloves that provide protection to the hands and/or arm and shoulder parts.

The gloves may comply with both requirements or only one, and must be marked accordingly.





EN 455 MEDICAL DISPOSABLE GLOVES - MEDICAL DEVICES - Directive 93/42/EEC

Gloves approved as CLASS I MEDICAL DEVICES FOR SINGLE USE - NOT STERILE for medical use, for exploration and hygiene of general purpose, in the private and professional sector (also within the structures of the National Health Service)

EN 374 CHEMICAL AND BIOLOGICAL RISKS

Protective gloves against chemical products and/or micro-organisms (as fungi and bacteria, not viruses)

They have to isolate the hands and/or arms of the user from direct contact with a chemical product and/or microrganisms.

EN 374-1	Definitions and performance
EN 374-2	Resistance to penetration

EN 374-3 Resistance to permeation of chemical products



Waterproof gloves and low chemical protection

It refers to the gloves tested only for penetration resistance, for use with non-hazardous liquid chemical products.

The penetration is the spead, to non-molecular livel, of a chemical and/or microorganism, through pores, seams, pin holes or other imperfections in the material of the protective glove.

Gloves must be air/water-tight when tested for air leakage and for water leakage; both tests must be passed.



Protection against micro-organisms

The glove resistant to penetration, when tested according to EN 374-3, costitute an effective barrier against fungi and bacteria, not viruses. Moreover, gloves coming from a batch or a single lot are taken and checked according to ISO 2859 for quality assurance during the production. Test levels and acceptable quality levels (AQL) must reach at least the level 2 of performance.

Performance Level	Unit of AQL	Test Level
3	< 0,65	G1
2	< 1,5	G1
1	< 4.0	S4



Protection against chemical products

The passage of chemical subtances through the barrier glove may occur by penetration or permeation.

The permeation is the process by which a chemical product diffuses through the glove material at the molecular level. The permeation follows the following steps: molecules absorption of the chemical in the contact surface (outside) of the material; diffusion of the absorbed molecules into the material; desorption of the molecules from the opposite surface (inside) of the material. The time between the initial application of a test chemical product on the external surface of the glove material and its subsequent appearance on the other side is the crossing time. The performance levels are based on crossing times determinated during the constant contact with the test chemical product in the laboratory:

Permeation index	Crossing time (min)
1	> 10
2	> 30
3	→ 60
4	> 120
5	> 240
6	> 480

Test chemical products

The glove must be tested with at least 3 chemical products among these shown below, and must have a permeation index at least equal to 2.

Letter	Product	Class	CAS Nr.
Α	Methanol	Primary alcohol	67-56-1
В	Acetone	Ketone	67-64-1
С	Acetonitrile	Nitrile Compound	75-05-8
D	Dichloromethane	Chlorinated paraffin	75-09-2
E	Carbon disulphide	Sulphur containing an organic compound	75-15-0
F	Toluene	Aromatic hydrocarbon	108-88-3
G	Diethylamine	Amine	109-89-7
Н	Tetrahydrofurane	Heterocyclic and ether compound	109-99-9
1	Ethyl acetate	Ester	141-78-6
J	N-heptane	Saturated hydrocarbon	142-85-5
K	40% sodium hydroxide	Inorganic base	1310-73-2
L	96% sulphuric acid	Inorganic mineral acid	7664-93-9

The three letters under the pictogram indicate that the permeation index of the glove for those 3 chemical products is at least equal to 2.

Definition and symbols of the types of protection



Mechanical protection

Protection against cuts, abrasions, tears, punctures, (hand fatigue), use on dry-light oily surfaces, for handling of coarse objects or for works on rough surfaces



Chemical protection (Permeation)

Protection against solid or liquid chemical products (the gloves are waterproof and can be completely dipped - prolonged exposure - into the listed chemical substances and for the duration mentioned in the informative note)



Liquids protection (Penetration)

Protection against water and low chemical protection (the gloves are waterproof and resist — short exposure — to accidental spatters of chemical substances)

Types of gloves, processing



SUPPORTED GLOVES

Liner of the glove made of knitted fabric (cotton, jersey, polyamide), with an external coating which increases mechanical protection. Good absorption of the perspiration and increased comfort in case of prolonged uses.



UNSUPPORTED GLOVES

The hand forms used for the production of these gloves are dipped directly into the base compound without putting inner supporting fabrics.



UNSUPPORTED DISPOSABLE GLOVES

Made following the same process as for unsupported gloves, but using ambidextrous molds. A homogeneous layer of the base compound covers the mold, and this will determine the thickness of the glove, generally thinner if compared with traditional unsupported gloves, with values between 0.06 and 0.16 mm.



SEAMLESS GLOVES

The seamless gloves are realized using special machineries that can produce an extremely elastic glove, nearly totally without seams. This product is suitable to be worn underneath other protective gloves or as a base in the production of coated gloves.



COATED GLOVES

Are seamless gloves, or cut and stitched gloves, partially or totally dipped into the coating material after their production. The result is a versatile and resistant end-product, with a base fabric in direct contact with the hand which improves the comfort. Depending on the materials used and on their thickness, it's possible to obtain a product suitable for delicate and precision works, when excellent tactile sensitivity is required, or a much more structured product, suitable for heavy-duty jobs and riskier uses.



SEWN GLOVES

They are realized starting from the processing of a base material (leather, cotton, syntethic and/or coated fabrics) which is first cutted (or milled, according to the material used), and then sewn. Some models can also have a liner or inner padding, in addition to the external reinforcements in specific points that give the glove greater comfort and resistance. According to the base material and to the design applied, can be obtained different types of gloves for specific uses; from those very thin and sensitive, to those more thick which are used for harder works.

Exterior finishes



Smooth

No finish in relief.



Micro-textured

Light finish usually applied on unsupported and disposable gloves.



Lozenge pattern

Medium-light finish with lozenges design in relief, mainly present on unsupported gloves.



Dotted

Medium finish, with application of dots on the surface made of different material than the support.



Rough

Medium-strong finish, generally used on supported gloves to improve grip performance and durability.



Crinkle

Strong finish, generally used on supported gloves, to reinforce grip and cut resistance.

Cuff styles



Stretch Knitwrist

- It holds the glove firmly in place protecting the wrist
- · It avoids easy doffing of the glove
- It prevents dirt, dust and other materials from entering the glove
- It adapts perfectly to the wrist shape



Anti-drop rolled cuff

- It prevents liquid and droplets from entering the glove
- It holds the glove firmly in place
- · It avoids that cuff glove slips off
- · It increases glove strength when donning



Safety cuff

- It increases the protection of the wrist area from injuries
- It improves hand ventilation
- · It facilitates donning and doffing
- It allows maximum movement of the wrist



Pinked edge safety cuff

- It protects the wrist
- It improves hand ventilation
- Traditional cuff finish
- It reduces fraying of the textile support



Fastener with velcro

- It holds the glove firmly in place protecting the wrist
- · It facilitates donning and doffing



Straight/long cuff

- Traditional cuff finish of most of the dipped gloves
- It increases wrist and forearm protection from liquids
- It turns down easily and allows ventilation

Treatments and inner finishes



WITH POWDER

Inserted during the glove production, the powder is generally of vegetable origin, (corn starch, potato starch or talc). It facilitates donning and doffing and reduces the risk of unintentional tears. For uses where the gloves are to be replaced frequently.



CHLORINATION

Washing process with chlorated water in order to eliminate production dust trucks, impurities and bacteria, thus obtaining an almost completely anallergic product. It facilitates donning and doffing, without adding powders. Necessary to reduce the risk of allergies in latex gloves.



POWDER-FREE

Gloves without powder are used especially in food industry, where exists the risk of contact with products that mustn't be contaminated. Ideal for those suffering from skin irritations caused by powders.



WITH TEXTILE FINISH

Thin internal knitted cotton liner, elastic, soft and without stitchings, which protects the hand from irritations. This inner support makes the glove much more resistant, comfortable, and increases durability. Moreover, it reduces hands perspiration.



FLOCKLINED GLOVES

Light inner finish in cotton fibers, soft and fluffy. It absorb perspiration better, facilitates donning and doffing and guarantees higher comfort.



AMBIDEXTROUS

Gloves that can be worn indifferently on the left or right hand. Often available within the range of disposable gloves. Thanks to their ergonomic shape they fit either hand perfectly and offer absolute convenience.

RIGHT/LEFT HAND

Gloves that are realized to be worn specifically on the left or right hand. They aren't interchangeable and their construction features guarantee perfect fit and excellent dexterity.

Coating, fibers, technologies and finishes

Coating materials

LATEX

Resistant to water-based chemicals (acids, alcohols, bases, ketones, alcohol, salt solutions). Not suitable in the presence of hydrocarbons, oils, lubricants and organic solvents. High flexibility and softness. It can cause allergies.

Excellent non-slip grip and comfort.

NEOPRENE

Resistant to inorganic acids, hydrocarbons and by-products, organics solvents, oils, caustic substances. Resistant to low temperatures and to sunlight mantaining flexibilty. Excellent grip both on dry and wet/oily surfaces. Good abrasion resistance.

NBR

Resistant to solvents, hydrocarbons and by-products, oils and/or greases. Excellent abrasion resistance.

PU

Spongy, flexible and elastic, highly breathable polymer, with excellent grip and durability properties. Provides excellent tactile sensitivity. Resistant to oils and greases but with low chemical resistance properties.

PVC

Resistant to acids, bases, alcohols, caustics, cutting oils, petroleum and by-products. Not suitable in the presence of ketones and many solvents. Excellent grip both on dry and wet/oily surfaces. Excellent abrasion and tear resistance.

NITRILE

Resistant to aggressive and oily chemical substances (hydrocarbons and by-products, solvents, grease, oils, paints, varnishes). Excellent grip both on dry and wet/oily surfaces. Not suitable for ketones and oxidizing strong acids. Excellent abrasion resistance.

VINYL

Resistant to acids, bases and alcohols and caustics. Not suitable in the presence of ketones and many solvents. It tears more easily than nitrile or neoprene.

Fibers and leather

KEVLAR® *

Light synthetic fiber that offers extraordinary resistance to cut and to heat by contact. It does not alter its performace in the presence of organic solvents, diluted acids and bases. Excellent grip in the presence of oils and/or greases.

COTTON

Natural transpirant fiber, soft and absorbent, which provides good thermal insulation and excellent comfort.

THERMOLITE® ***

Light hollow nucleus fiber, that captures air molecules ensuring maximum thermal insulation and fast transpiration.

The result is a very comfortable glove, and it's therefore suitable to be worn also for prolonged use.

DYNEEMA® **

The strongest fiber in the world, manufactured with a high molecular weight polyethylene and with excellent cut and abrasion resistance.

ARAMIDIC FIBER

Light synthetic fiber with excellent mechanical resistance; to cutting, tears and to heat by contact, and with outstanding strength-to-weight properties. Good fabric integrity even at high temperatures.

POLYESTER

Synthetic strong and resistant fiber. Good abrasion and tear resistance.

MICROFIBER

Synthetic fabric, transpirant, light and soft, obtained by processing and fragmentation of polyester, polyamide and polypropylene, from which originate very small fibers. It's durable, flexible and provides high tactile sensitivity.

LYCRA® ***

Elastomeric fiber with excellent elasticity and extension properties; it's never used alone but always combined with other natural or synthetic fibers. The fabric made with Lycra® appears transpirant, lightweight, comfortable, soft; with an excellent wearability and it holds the shape.

POLYAMIDE/NYLON

Light synthetic durable fiber. It does not leave either fluff or fibers on the handled product, nor marks. Good abrasion, laceration and wear resistance. It dries quickly.

LEATHER

The oldest natural material used in the construction of the gloves. Strong, flexible, transpirant and durable, it has excellent dexterity and mechanical resistance. It's divided in two types: grain leather and split leather.

The grain leather is the outer part of the derma, the finest; elastic and very resistant. The split leather is the inner part of the epidermis and it's usually the hardest and thickest. It has a good abrasion and heat resistance (varying depending on its thickness - often used for welding protections).

Depending on the part of the animal used, the leather is generally divided into:

- Rump split leather: the central part of the animal (the back) and the finest and most selected;
- Shoulder: the cheapest part, with large fibers and less thick than the belly skin;
- Belly: less resistant than rump split leather and with uneven thickness.

^{*} **KEVLAR**® is a DuPont™ trademarks

^{**} DYNEEMA® is a Royal DSM N.V. trademark

^{***} LYCRA® and THERMOLITE® are Invista trademark

Technologies and finishes used in gloves manufacturing

Sanitized® - Actifresh

Specific antibacterial treatments; they avoid bacteria proliferation inside the glove, that cause the onset of bad smells and can cause irritations.

HTP™ (Hydropellent Technology™)

Special treatment that creates a flexible, soft, porous and hard-wearing coating, making the surface of the glove water repellent and thus granting a perfect grip in both wet and dry conditions. Moreover, the special surface with encapsulated air molecules absorbs micro-vibrations, thus reducing hand fatigue.

HCT[®] (Hybrid Coating Technology™)

Innovative coating process with hybrid technology where deep pockets are created in the first layer of nitrile, and each pocket is then injected with a second nitrile compound that is extremely soft and elastic, thus offrering the glove a high index of comfort, duration and abrasion resistance. The production process applies an additional surface coating of high-friction particles. This unique rough coating is designed so that oils do not penetrate through, without sacrificing any softness and flexibility of the glove while providing a highest levels grip.

NFT™ (New Foam Technology™)

Technology that gives the glove exceptional grip and non-slip properties. In fact the microparticles on the surface move oil and liquids away from the glove surface, thus granting a better and firmer grip.

Choice of the size

Chosing the correct size it's very important in order to have a dexterity at the highest levels. The size of the gloves is determinated by the measurement of the hands that will wear them. The glove, once worn, must be extremely comfortable and fit the hand perfectly.

SIZE OF THE GLOVE	MINIMUM LENGHT OF THE GLOVE (according to EN420) mm	CIRCUMFERENCE OF THE MATCHING HAND (*) mm	LENGHT OF THE MATCHING HAND mm
6	220	152	160
7	230	178	171
8	240	203	182
9	250	229	192
10	260	254	204
11	270	279	215

The minimum length of the glove, in case of half sizes, must be considered according to the unit size immediately upper.

The actual measuring of the gloves must be fixed by the manufacturer, considering the material of the glove and the expected use.

GLOVES FOR SPECIAL PURPOSES (*) PLEASE NOTE It's possible that the lenght of a To check the right size must be measured protective glove for special applications the hand circumference (i.e. around your may not conform with the values shown hand above the thumb and below the in the above chart. In these case the fingers) and the hand lenght (distance between the wrist and the tip of the manufacturer must demonstrate they "are fit for special use", explaining clearly middle finger - see picture). in the instructions for use, the specific applications and the reason why the gloves aren't in accordance with the measures shown in the chart. Palm circumference (mm) 229 254 279 178 203 6 Size of the glove



		Assembly / General maintenance	Industrial maintenance works	Electronics industry	Glass industry	Plastic industry	Steel industry / Metalworking / Metal fabrication	Food industry / Agriculture / Fish industry	Chemical / Petrochemical industry	Light chemical industry	Automotive industry	Paper industry	Frozen food industry	Ceramic industry	Mechanical engineering / industry	Packing / Shipping / Inspecting / Quality control	Decoration / Finishing works	Building / Construction / Road works / Carpentry	Gardening	Leisure time activities / Hobby / Do it yourself	Photographic labs / Graphic industry	Warehousing / Logistics / Porterage	Ecological field / Recycling / Forestry	Cleaning	Pharmaceutical industry / Research Labs	Medical-veterinary field / Hospitals / Beauty centers	Transportation	Tanneries	Type of protection	Page
Cod.	Art.																													
310012	Bouclé 215				•	•					•				•														B	19
310020	Superbouclé				•	•	•				•				•														B	19
310030	Fibra Alluminizzata																												ß	22
310032	Fibra Alluminizzata																												B	22
310041	Fibra Boxer					•								•															B	22
310042	Fibra Boxer					•								•															B	22
310043	Fibra Boxer					•								•															B	22
310140	W7-430	•			•	•					•	•		•	•														8	21
310150	K36	•			•	•					•	•		•	•														B	21
310151	K46	•			•	•					•	•		•	•														B	21
310152	K56	•			•	•	•				•	•		•	•														B	21
310250	DK3L	•			•	•					•	•		•	•														B	20
310255	DK1H	•			•	•					•	•		•	•														8	20
310260	DK72	•			•	•					•	•		•	•														B	21
310265	DK1	•			•							•		•	•														B	21
315025	Artico	•											•																B	67
325025	GA 734								•						•											•			B	63
335029	328	•														•				•									B	18
335040	Filo Blu	•														•				•									B	18
325050	463							•							•											•			B	62
330062	590							•																					B	27
330063	D-Lite							•				•														•			B	26
335030	Filo Top	•														•	•												B	18
337011	317	•														•													B	25

		Assembly / General maintenance	Industrial maintenance works	Electronics industry	Glass industry	Plastic industry	Steel industry / Metalworking / Metal fabrication	Food industry / Agriculture / Fish industry	Chemical / Petrochemical industry	Light chemical industry	Automotive industry	Paper industry	Frozen food industry	Ceramic industry	Mechanical engineering / industry	Packing / Shipping / Inspecting / Quality control	Decoration / Finishing works	Building / Construction / Road works / Carpentry	Gardening	Leisure time activities / Hobby / Do it yourself	Photographic labs / Graphic industry	Warehousing / Logistics / Porterage	Ecological field / Recycling / Forestry	Cleaning	Pharmaceutical industry / Research Labs	Medical-veterinary field / Hospitals / Beauty centers	Transportation	Tanneries	Type of protection	Page
Cod.	Art.																													
337020	Filanca Nero	•		•	•											•	•												8	24
337021	Filanca Extra	•		•	•											•	•												8	25
337022	Filanca Bianco	•		•	•											•	•												B	24
337026	Newtex	•												•		•													B	25
337040	Nylon 40	•		•												•	•												B	24
337048	King Cobra		•		•						•				•			•	•				•						B	31
337049	559 Grey Steel		•		•	•	•				•	•			•			•											8	31
337050	550	•	•	•			•				•	•			•						•								B	29
337051	565 Dyneema®		•		•		•				•				•												•		8	30
337052	556	•	•	•	•		•				•				•						•								B	28
337053	555 Carbonit		•		•	•	•				•				•			•											8	30
337055	555 Lime	•	•	•	•		•				•				•						•								B	28
337056	555	•	•	•	•		•				•				•						•								B	27
337057	D39 Lime	•	•	•	•		•				•				•						•								B	28
337058	Nylon 888 Blu	•		•							٠						•			•									B	32
337060	Nylon 888 Bianco																												B	32
337062	Nylon 885	•		•																•									B	32
337067	New Pik	•												•		•													B	25
337085	888 Touch	•		•																	•								B	34
337110	Thermo-Cool							•												•									B	23
337120	Ninja X	•									•					•	•	•		•		•							B	41
337122	Ninja Lite	•		•																•									B	33
337124	Nylon 707	•														•		•		•		•							B	41
337126	Ninja Ice	•						•					•			•		•				•							B	42
337128	Ninja Silver	•																											B	28

Type of protection: Mechanical protection	☐ Chemical protection	pprox Liquids protection
---	-----------------------	--------------------------



		Assembly / General maintenance	Industrial maintenance works	Electronics industry	Glass industry	Plastic industry	Steel industry / Metalworking / Metal fabrication	Food industry / Agriculture / Fish industry	Chemical / Petrochemical industry	Light chemical industry	Automotive industry	Paper industry	Frozen food industry	Ceramic industry	Mechanical engineering / industry	Packing / Shipping / Inspecting / Quality control	Decoration / Finishing works	Building / Construction / Road works / Carpentry	Gardening	Leisure time activities / Hobby / Do it yourself	Photographic labs / Graphic industry	Warehousing / Logistics / Porterage	Ecological field / Recycling / Forestry	Cleaning	Pharmaceutical industry / Research Labs	Medical-veterinary field / Hospitals / Beauty centers	Transportation	Tanneries	Type of protection	Page
Cod.	Art.																													
337130	Ninja HPT	•														•		•				•							8	42
337151	501 ESD	•		•																	•								8	34
337170	553				•						•	•			•														8	29
345014	Simons			•				•		•														•	•				\approx	58
345029	Olimpic			•				•		•														•	•				\approx	58
345040	Neolatex							•	•	•																		•	\approx	60
345075	Bicolor			•				•																•	•				\approx	59
346026	Nero Cina		•					•	•	•														•					\approx	59
346035	Industrial		•					•	•	•														•					≋ ∐	59
348070	Clipper								•	•														•				•	≋丛≋丛	60
348110	Ficus 3835							•	•	•																				63
349018	Nitralight						•	•	•	•	•				•														<u>≋</u>	61
349024	RNF 15						•		•	•	•				•														≋ ∐	61
350010	901 Boxer	•					•								•			•					•						B	46
350011	902 Boxer	•					•								•			•					•						B	47
350013	911 Boxer	•					•								•			•					•						85	47
350015	912 Boxer	•					•								•			•					•						8	47
350017	927	•					•								•			•					•						B	48
350025	935/RG	•								•					•			•					•						B	48
350031	7030 Ultralite	•													•			•				•	•						B	49
350033	Lite 781	•					•								•			•				•	•						B	50
350034	7032														•			•											B	47

		Assembly / General maintenance	Industrial maintenance works	Electronics industry	Glass industry	Plastic industry	Steel industry / Metalworking / Metal fabrication	Food industry / Agriculture / Fish industry	Chemical / Petrochemical industry	Light chemical industry	Automotive industry	Paper industry	Frozen food industry	Ceramic industry	Mechanical engineering / industry	Packing / Shipping / Inspecting / Quality control	Decoration / Finishing works	Building / Construction / Road works / Carpentry	Gardening	Leisure time activities / Hobby / Do it yourself	Photographic labs / Graphic industry	Warehousing / Logistics / Porterage	Ecological field / Recycling / Forestry	Cleaning	Pharmaceutical industry / Research Labs	Medical-veterinary field / Hospitals / Beauty centers	Transportation	Tanneries	Type of protection	Page
Cod.	Art.																													
350035	Ultralite	•					•								•			•				•	•						B	50
350042	Flexy-Lite	•					•								•			•				•	•						8	50
350050	Gobi	•					•								•			•				•	•						B	50
350064	1012	•					•								•			•					•						8	48
353066	NBR 605	•									•				•												•		8	37
353068	NBR 601	•									•				•												•		8	37
353070	NBR 999 Foam	•									٠				•		٠	•		•		•					•		8	40
353071	NBR 998	•									•				•												•		8	36
353074	Nit-Lite	•									٠				•		٠	•		•		•					•		8	40
353075	Nit-Flex	•									٠				•												•		B	35
353080	Nit-Flex Ricop.	•									•				•												•		8	36
353093	Nitran Grip	•													•	•	٠			•		•							85	40
353094	Nitran Grip R	•									•				•	•	•			•		•							B	40
353096	Nitran P	•									•				•	•	•			•		•					•		8	39
353097	Nitran Evo	•									•				•	•	٠			•		•					•		B	39
353098	Nitran Plus	•									•				•	•	•			•		•					•		8	39
353099	Nitran Soft	•													•	•	•			•		•							8	39
353104	998 Light	•									•				•												•		B	36
353110	995 Oil	•									•				•												•		B	36
353112	Driver	•									•				•	•				•		•	•						B	66
353115	Driver Winter	•									•				•	•				•		•	•						83	66
355025	Work Original				•		٠				•			•				•					•						85	51
355103	Shabu Flex HV	•									•							•		•		•	•				•		B	44
355104	Shabu Flex	•						•			•							•	•	•		•	•				•		B	43
355106	Shabu Thermo	•									•							•		•		•	•				•		B	44
355107	Shabu 200	•																•		•		•							B	44



		Assembly / General maintenance	Industrial maintenance works	Electronics industry	Glass industry	Plastic industry	Steel industry / Metalworking / Metal fabrication	Food industry / Agriculture / Fish industry	Chemical / Petrochemical industry	Light chemical industry	Automotive industry	Paper industry	Frozen food industry	Ceramic industry	Mechanical engineering / industry	Packing / Shipping / Inspecting / Quality control	Decoration / Finishing works	Building / Construction / Road works / Carpentry	Gardening	Leisure time activities / Hobby / Do it yourself	Photographic labs / Graphic industry	Warehousing / Logistics / Porterage	Ecological field / Recycling / Forestry	Cleaning	Pharmaceutical industry / Research Labs	Medical-veterinary field / Hospitals / Beauty centers	Transportation	Tanneries	Type of protection	Page
Cod.	Art.																													
355108	Ninja Flex	•																•									•		B	43
355109	Shabu K210	•													•			•				•					•		3	44
355136	Hydroflex	•									•					•	•			•		•					•		B	45
355150	Spongy Flex	•																•	•	•		•	•				•		B	45
356010	Parazigrinato				•		•				•			•				•					•					•	85	51
356012	Parazigrinato				•		•				•			•				•					•					•	85	51
356015	Parazigrinato				•		•				•			•				•					•					•	85	51
361020	23		•				•								•			•											B	68
362020	21		•				•								•			•											85	68
362048	043		٠				٠								•			•											B	68
366016	216	•																•		•		•							B	67
385024	Sanitized								•						•											•			≋ ∐	62
385028	Sanitized								•						•											•			$\stackrel{\approx}{\mathbb{A}}$	62
385031	Sanitized								•						•											•			$\stackrel{\approx}{\mathbb{A}}$	62
385032	Sanitized								•						•											•			≋ ∐	62
385036	Puk								•						•											•			$\stackrel{\approx}{\mathbb{A}}$	63
385038	Puk								•						•											•			$\stackrel{\approx}{\mathbb{A}}$	63
385041	Puk								•						•											•			≋	63
385100	Graf								•						•											•			\approx	63
386062	Titan micro	•													•	•			•	•							•		3	64
388024	PT 2000	•													•	•			•	•							•		B	65

		Assembly / General maintenance	Industrial maintenance works	Electronics industry	Glass industry	Plastic industry	Steel industry / Metalworking / Metal fabrication	Food industry / Agriculture / Fish industry	Chemical / Petrochemical industry	Light chemical industry	Automotive industry	Paper industry	Frozen food industry	Ceramic industry	Mechanical engineering / industry	Packing / Shipping / Inspecting / Quality control	Decoration / Finishing works	Building / Construction / Road works / Carpentry	Gardening	Leisure time activities / Hobby / Do it yourself	Photographic labs / Graphic industry	Warehousing / Logistics / Porterage	Ecological field / Recycling / Forestry	Cleaning	Pharmaceutical industry / Research Labs	Medical-veterinary field / Hospitals / Beauty centers	Transportation	Tanneries	Type of protection	Page
Cod.	Art.																													
388040	TT1010	•													•				•	•							•		B	65
388042	TT1015	•													•				•	•									B	65
388044	TT1020	•													•	•			•	•							•		B	65
390012	Astm			•				•													•				•	•			\approx	52
390014	Astm Verde			•																	•				•	•			≋	53
390016	Astm S/Polvere			•				•													•				•	•			\approx	52
390017	Astm Blu			•				•													•				•	•			≋	53
390030	Astm Medical			•																	•				•	•			\approx	53
390040	Latex Pro							•		•							•												\approx	54
390042	Latex Pro Lite									•																			\approx	54
390044	Black Touch																									•			\approx	53
392030	Flexto									•																•			\approx	55
392032	Flexto Blu									•						•								•	٠	•			\approx	55
392034	Flexto S/Polvere									•																•			\approx	55
392035	Vinile Stretch									•						•								•		•			\approx	55
393020	Nitrile									•																•			\approx	56
393021	Nitrile Top									•																•			≋	56
393030	Magic-Nit							•		•						•										•			\approx	57
393032	Nitrile Super Light			•				•		•						•	•				•					•			≈	57
393034	Nitrile Pro			•						•											•								≋	57
393036	Nitrile Evo																												\approx	57

Type of activities for industrial sector

Industrial sector	Related Activities
Assembly / General maintenance	Assembly of electrical motors, air-conditioners, household electrical appliance - Assembly and maintenance of dry parts / components
Industrial maintenance works	Maintenance of machinery / industrial plant / furnaces Maintenance even in the presence of oils and greases
Electronics industry	Assembly of microcomponents and printed circuit Delicate and precision handlings of little parts
Glass industry	Handling of hot glass articles Handling of cold-worked glass Handling of hot objects, but not scorching hot Working in contact with sharp-edge dry objects Handling of glass sheets Handling of bottles (eg. perfumes, cosmetics) Watchmakers / Jewellery stores / Glasses manufacturers / Opticians
Plastics industry	Working of hot objects Handling of hot objects, but not scorching hot Injection and molding of plastic materials
Steel industry / Metalworking / Metal fabrication	Working of sheet metal and steel bars Foundry works Welding Molding Sandblasting Roughing of molds
Food industry / Agriculture / Fish industry	Backery Handling, processing, of meats, fruit and vegetables products, agricultural products Poultry farming Fruit picking Processing and/or packing of food products Seafood processing Butchering
Chemical / Petrochemical industry	Oil refinery / Oil-refining system Handling of industrial glues-adhesives / abrasives Handling of acids, caustic substances and solvents Battery manufacturing Handling in chemical laboratories/research labs Manuring / Fertilizing Handling of chemical fertilizer
Light chemical industry	Manufacturing / application of paints / varnishes Typography / Lithography / Serigraphy Handling of resins, adhesives, inks
Automotive industry	Car-demolitions / Tire industry Body shops / workshops / vehicles assistance and maintenance
Paper industry	Handling of paper, cardboard
Frozen food industry	Refrigeration system / Refrigeration rooms
Ceramic industry	Activities in contact with Industriali furnaces Handling of moulds Handling of cold-worked ceramics Handling of abrasive dry objects

Industrial sector

Related Activities

Mechanical engineering / industry	Metal carpentry Light engineering / precision mechanics Production of pumps / bearings / valves Engines production Use of machine tools Handling of abrasive parts even in the presence of oils and greases Mechanical presswork of sheet /metal Degreasing operations of tools Sandblasting
Packing / Shipping / Inspecting / Quality control	Product inspections / quality control Goods handling Delicate handling of clean and/or dry objects
Decoration / Finishing works	Fine finishing jobs Painting Use of temperas / paints
Building / Construction / Road works / Carpentry	Building works / brickworks Construction of metal framework Plumbing Public works
Gardening	Nursery / garden certre Market gardening
Leisure time activities / Hobby / Do it yourself	Outdoor works Free time activities / Hobbies
Photographic labs / Graphic industry	Printing Graphic arts / Typography / Serigraphy
Warehousing / Logistic / Porterage	Cargo handling
Ecological field / Recycling / Forestry / Waste collection	Household and industrial waste collection Selection and waste separation Garbage disposal Forestry&Timber Maintenance of public gardens
Cleaning	Cleaning and maintenance works, indoors or outdoors Light house cleaning Cleaning of public places Industrial cleaning
Pharmaceutical industry / Research Labs	Preparing, packing, shipping pharmaceutical products / cosmetics Handling of laboratory objects
Medical-veterinary field / Hospitals / Beauty centers	Medical labs - Lab analysis Veterinary Medical centers Beauy institutes / Hairdressers
Transportation	Boatyards / Nautical field Shipping / maritime-air-road-by rail transport

Chemical resistance chart △|

	NATURAL LATEX	NEOPRENE	NITRILE	VINYL (PVC)		NATURAL LATEX	NEOPRENE	NITRILE	VINYL (PVC)
Acetaldeyde (acetic aldeyde)	*	*	-	-	Cutting oil	-	**	**	**
Acetic acid at 50%	**	**	=	**	Cyclohexane	-	**	**	=
Acetone	=	=	-	-	Cyclohexanol	**	**	**	**
Alcoholic beverages	**	**	**	**	Cyclohexanon	*	=	-	-
Ammonium acetate	**	**	**	**	D iacetone alcohol	**	**	*	-
Ammonium carbonate	**	**	**	**	Dibutylether	-	=	*	=
Ammonium chloride	**	**	**	**	Dibutylphtalate	=	**	**	-
Ammonium nitrate	**	**	**	**	Dichlorethane	-	=	=	-
Amyl alcohol	=	*	*	=	Diesel oils	-	=	**	=
Aniline	=	**	-	=	Diethanolamine	**	**	**	**
Animal fat	=	**	**	*	Dioctylphtalate	=	**	**	-
Asphalt	-	=	**	=	Ethanol (ethyl alcohol)	*	**	**	**
Beets	**	**	**	**	Ethyl acetate	-	*	=	-
Benzaldehyde (benzoic aldehyde)	-	=	=	-	Ethylamine	-	*	-	-
Benzene	-	-	=	-	Ethyleneglycol	**	**	**	**
Benzyl alcohol	=	*	=	*	Ethylaniline	=	**	**	=
Bleach for hair	**	**	**	**	2-Ethoxyethanol	=	**	**	*
Bleach	*	**	**	*	2-Ethoxyetylacetate	-	**	=	-
Borax	**	**	**	**	Fishes and shellfish	=	**	**	=
Brake oil (lookheed)	=	**	**	*	Fixatives	**	**	**	**
Bromides	=	**	**	=	Fluorides	=	**	**	-
Butoxyethanol	*	**	**	=	Formaldehyde (formol) at 30%	**	**	**	**
Butyl acetate	-	*	*	-	Formic acid at 90%	*	**	=	**
Butter	-	**	**	=	Fural (furfural or furaldehyde)	*	**	-	-
C alcium chloride	**	**	**	**	G as oil	-	*	**	*
Calcium hydroxide	**	**	**	**	Glacial acetic acid	*	**	=	_
Calcium hypochlorite	**	**	**	**	Glycerine	**	**	**	**
Calcium nitrate	**	**	**	**	Glycerophtalic paint	_	=	**	_
Calcium phosphates	**	**	**	**	Glycols	**	**	**	**
Carbon tetrachloride	_	=	*	=		**	**	**	**
Castor oil	-	**	**	=	Hexane	-	*	**	=
Chlorine	=	**	**	=	House cleaners	**	**	*	**
Chlorineacetone	**	**	-		Hydrofluoric acid at 30%	*	**	*	**
Chloroform	_	-	=		Hydraulic fluids (esters)	**	**	**	=
Chlorydric acid at 30% and 5%	**	**	**	**	Hydraulic oils (petrol)	_	=	**	_
Chromic acid	=	*	=	*	Isobutanol (isobutyl alcohol)	*	**	**	**
Citric acid	**	**	**	**	Isobutylketone	**	*	-	
Concentrated ammonia	**	**	*	**	Kerosene	-	*	**	*
Concentrated Potassium	**	**	*	**	Lactic acid at 85%	*	**	*	**
Concentrated soda	**	**	*	**	Lard oil	_	**	**	=
Creosote					Lime	4.4			
	=	**	**	*	Lime Linseed oil	**	**	**	**
Cresol	*	**	**	*	LITISEEU UII	_	**	**	=

This chart specifies only general indication about substances. It's important to remember that some factors can influence the glove resistance such as the exact nature of the chemical product, the concentration, the thickness of the glove, the duration of the immersion, etc. It's recommended to make reference to informantion about the chemical resistance of every single glove* and to make a preliminary test to determinate if the glove is suitable for the real conditions of use.

* For further information, please refer to the chemical resistance guide or see the website **www.boxerline.com**

	NATURAL LATEX	NEOPRENE	NITRILE	VINYL (PVC)		NATURAL LATEX	NEOPRENE	NITRILE	
Lubricating oil	-	=	**	=	Potassium carbonate	**	**	**	
M agnesium	**	**	**	**	Potassium cyanide	**	**	**	
Manure	**	**	**	**	Potassium chloride	**	**	**	
Methanol (methyl alcohol)	=	*	**	*	Potassium phosphates	**	**	**	
Metho isobutyl ketone	*	=	-	-	Potassium nitrate	**	**	**	
2-Methoxyethanol	=	**	**	*	Potassium permanganate	**	**	**	
Methylamine	*	**	**	**	Potassium sulfate	**	**	**	
Methylaniline	=	=	**	**	Poultry	=	**	**	
Methylene chloride	-	=	=	-	Q µicklime	**	**	**	
Methylethyl ketone	*	=	-	-	S ilicates	**	**	**	Ī
Milk and dairy products	=	**	**	-	Sodium bicarbonate	**	**	**	
Mineral fat	-	=	**	=	Sodium bisulphite	**	**	**	
Monochlorobenzene	-	=	=	-	Sodium carbonate	**	**	**	l
Monoethanolamine	**	**	**	**	Sodium chloride	**	**	**	l
N aphtha	-	=	**	*	Sodium phosphates	**	**	**	l
Naphtha (white spirit)	-	*	**	*	Sodium hypochlorite	**	**	**	ľ
Naphthalene	-	=	*	-	Sodium nitrate	**	**	**	l
N-butanol (butyl alcohol)	*	**	**	**	Sodium sulfate	**	**	**	l
Nitric acid at 20%	*	**	*	**	Sulphuric concentrated acid	=	*	=	l
Non-alcoholic beverages	**	**	**	**	Sulphuric diluted acid (batteries)	**	**	**	l
Nitrobenzene	-	=	-	_	Soya oil	_	**	**	l
Nitropropane	=	=	_	_	Shampoo	**	**	**	
Octanol (octylic alcohol)	**	**	**	**	Styrene/Styrol	_	=	=	l
Olive oil	_	**	**	=	Sulfites, Bisufites, Hyposulfites	**	**	**	l
Oleic acid	*	**	**	*	T oluene/Toluol	_	=	*	l
Oilseed rape oil	_	=	**	_	Tributylphosphate	_	=	_	r
Oxalic acid	**	**	**	**	Trichloroethtylene	_	=	=	r
Packet products	**	**	**	**	Triethanolamine at 85%	**	**	**	H
Paraffin oil	-	=	**	=	Trinitrobenzene	_	=	*	H
Peanut oil	_	**	**	=	Trinitrotoluene	_	=	*	l
Perchlorethylene	_	=	**	=	Triphenylphosphate	=	*	-	
Perfumes and essences	**	**	**	**	Turbine oil	_	=	**	H
Peroxide	=	**	**	**	Turpentine	_	*	=	H
Petrol (for cars)	_	*	**	=	Turpentine essence	_	=	**	
Petroleum ether	_	=	**	_	THF = Tetrahydrofuran	=	=	-	H
Petroleum products		=	*	=	V inegar and condiments	**	**	**	H
Polyester resins	-	=	*	=	Vinyl acetate	-	=	=	-
Polyester resilis Pine oil	-		**		Water painting				-
	-	=		=	Water painting Washing powder	**	**	**	H
Polyester resins	-	=	*	=	Weedkiller	**	**	**	H
Phosphoric acid at 75%	**	**		**		*	**	**	H
Potassium bicarbonate Potassium bichromate	**	**	**	**	Xylene/Xylol Xylophene	-	=	*	F

This chart specifies only general indication about substances. It's important to remember that some factors can influence the glove resistance such as the exact nature of the chemical product, the concentration, the thickness of the glove, the duration of the immersion, etc. It's recommended to make reference to informantion about the chemical resistance of every single glove* and to make a preliminary test to determinate if the glove is suitable for the real conditions of use.

* For further information, please refer to the chemical resistance guide or see the website www.boxerline.com

Main applications • Assembly • General maintenance • Packing / Shipping / Inspecting • Gentle handling of dry or clean objects • Precision handling

Seamless cotton gloves Comfort and simplicity

The fact that the gloves are seamless makes them extremely elastic and comfortable. The product is more resistant than knitted cotton gloves and can be worn under other gloves or for light maintenance work. They are highly breathable, with excellent dexterity.

FILO TOP

Seamless 100% cotton gloves

- Extra-quality 3 threads
- · Light and elastic, they fit the hands perfectly
- Can be used as an underglove even for extended periods
- Without seams, it protects skin from irritations and improves comfort
- · Comfortable and breathable
- · Excellent dexterity
- · Ergonomic shape
- Weight: approx. 37 g (size 7) approx. 40 g (size 9)

Pack: 12 pairs - Box: 288 pairs

Art.	FILO TOP
Cod.	335030
Cuff style	stretch knitwrist
Lenght approx.	cm 26 (size 9)
Colour	raw
Sizes (EN 420)	woman (7), man (9)
Category	Protection just for minor risks Product protection
Regulations	CE





328

Seamless 100% cotton glove

- Light and elastic, it fits the hand perfectly
- Without seams, it protects skin from irritations and improves comfort
- Comfortable and breathable
- Excellent dexterity
- · Ergonomic shape
- Brown PVC dots on palm for a better grip and protection

Pack: 12 pairs - Box: 240 pairs

Art.	328
Cod.	335029
Cuff style	stretch knitwrist
Lenght approx.	cm 25 (size 9)
Colour	white
Sizes (EN 420)	8, 9, 10
Category	Mechanical protection Product protection
Regulations	C E (1)



FILO BLU

Seamless 100% cotton glove

- 3 thread:
- Light and elastic, it fits the hand perfectly
- Without seams, it protects skin from irritations and improves comfort
- Comfortable and breathable
- · Excellent dexterity
- Ergonomic shape

Art.	FILO BLU
Cod.	335040
Cuff style	stretch knitwrist
Lenght approx.	cm 25 (size 9)
Colour	blue
Sizes (EN 420)	7, 9
Category	Protection just for minor risks Product protection
Regulations	CE

Cotton Bouclé

A soft protection

The special seamless tightly woven cotton manufacture makes the glove resistant to heat, tear and abrasion. It is suitable for handling hot objects but not scorching hot, and at times slightly sharp-edged materials (eq. sheet metal, hot iron plates, glass, etc.). If it is worn over a waterproof glove, it can be used to handle objects also in the presence of oil and grease.

Main applications

- Glass industry Plastics industry
- Mechanical presswork of sheet / metal
- · Handling of hot objects, but not scorching hot
- Metal working / Foundry work
- Car manufacturing industry





BOUCLÉ 215

Seamless 100% bouclé cotton glove

- 28 ounces
- · Good levels of mechanical protection
- Excellent tear/laceration resistance
- · Without seams, it protects skin from irritations and improves comfort

Pack: 6 pairs - Box: 120 pairs

Art.	BOUCLÉ 215
Cod.	310012
Cuff style	stretch knitwrist
Lenght approx.	cm 26
Colour	raw
Sizes (EN 420)	L (10)
Category	Mechanical protection
Regulations	CE

SUPERBOUCLÉ

Seamless 100% bouclé cotton glove



- Suitable for short handling of very cold or hot objects (not incandescent)
- · It protects from heat by contact (up to 250° C) and from cold by contact for brief moments
- · Without seams, it protects skin from irritations and improves comfort
- Weight: 41 ounces/m² 215 g/pair
- · Good levels of mechanical protection
- Thick tightly woven fabric
- · Excellent comfort

Pack: 6 pairs - Box: 72 pairs

Art.	SUPERBOUCLÉ
Cod.	310020
Cuff style	stretch knitwrist
Lenght approx.	cm 26
Colour	raw
Sizes	10
Category	Mechanical protection Protection against thermal risks Protection against cold
Regulations	(E ** **)



Main applications

- Work in contact with sharp objects, even in the presence of oil and/or grease
- · Handling of hot objects including hot glass articles
- Work with sheet metal, steel bars
- Welding / Foundry work
- Bakeries
- Handling of glass sheets, paper, cardboard
- Car manufacturing industry / Car demolition
- Ceramic industry / Plastic industry
- · Assembly / General maintenance

Kevlar®

The lightweight and resistant fiber

Kevlar® yarn is a very light synthetic fiber which offers an outstanding resistance to cut and to heat by contact. The Kevlar® fiber does not alter its performance in the presence of organic solvents, diluted acids and bases. It has an excellent grip even in the presence of oil and/or grease. The gloves do not change their characteristics if washed at a temperature of maximum 40° C. Together with the overall performance of Kevlar® these gloves offer the operator a perfect sensitivity and the ergonomic design gives the hand additional comfort and reduces the fatigue. The complete absence of seams in the stress points helps to protect skin from irritations and safeguards the gloves from premature rips. They are ideal for long accurate machining.

A complete range of products, available in different weights, each with a different cut resistance and dexterity ratio.

On some models, the presence of PVC dots or leather inserts (art. W7 430) further enhances grip and durability.



DK3L

13-gauge 100% Kevlar® seamless glove

- Suitable for sharp and abrasive works
- Lightweight
- Without seams, it protects skin from irritations and improves comfort
- Effective protection, for brief instants, from the heat by contact (max. 100°C) and resistance for limited times to open flames
- · Excellent dexterity and tactility
- · Resistant, tough and durable glove

Pack: 12 pairs - Box: 144 pairs

Art.	DK3L
Cod.	310250
Cuff style	stretch knitwrist
Lenght approx.	cm 23 (size 9)
Colour	yellow
Sizes	8, 9, 10
Category	Mechanical protection Protection against thermal risks
Regulations	C € ⊕ ⊗ 31000x



DK1H

10-gauge 100% Kevlar® seamless glove

- Suitable for sharp and abrasive works
- Medium-weight
- Without seams, it protects skin from irritations and improves comfort
- Good cut resistance
- Effective protection, for brief instants, from the heat by contact (max. 100°C) - No open flames
- · Excellent dexterity and tactility
- Resistant, tough and durable glove

Art.	DK1H
Cod.	310255
Cuff style	stretch knitwrist
Lenght approx.	cm 24 (size 9)
Colour	yellow
Sizes	9, 10
Category	Mechanical protection Protection against thermal risks
Regulations	C € (1) (1) X1000X



10-gauge 100% Kevlar® seamless glove

- PVC dotted palm for a better grip that, together with the use of a thicker Kevlar® yarn, makes the glove stronger and more wear-resistant
- · Without seams, it protects skin from irritations and improves comfort
- Suitable for the handling of sharp-edged and slippery products
- · Effective protection, for brief instants, from the heat by contact (max. 100°C) - No open flames
- · Excellent mechanical protection

Pack: 12 pairs - Box: 144 pairs

Art.	DK1
Cod.	310265
Cuff style	stretch knitwrist
Lenght approx.	cm 26
Colour	yellow/black
Sizes	10
Category	Mechanical protection Protection against thermal risks
Regulations	C E (1) (8) X1000X

W7-430

HOKER

7-gauge 100% Kevlar® seamless glove

- Palm fully reinforced with split leather for exceptional mechanical protection that, together with the use of a very thick Kevlar® yarn, makes the glove extremely strong and wear-resistant
- · Without seams, it protects skin from irritations and improves comfort
- Suitable for the handling of cutting, abrasive objects/materials, even in the presence of oils/grease
- · Effective protection, for brief instants, from the heat by contact (max. 100°C) - No open flames

Pack:	6	pairs	-	Box:	120	pairs

Art.	W7-430
Cod.	310140
Cuff style	stretch knitwrist
Lenght approx.	cm 25.5 (size 9)
Colour	yellow/grey
Sizes	8, 9, 10, 11
Category	Mechanical protection Protection against thermal risks
Regulations	C € ♣ ♦ xixxxx









- Double layer Kevlar®/ cotton seamless glove
- Outside 100% Kevlar® seamless glove 7 gauge
- Inside 100% cotton seamless glove
- · Excellent breathability and comfort
- Without seams, it protects skin from irritations
- Maximum cut protection level
- · Suitable for the handling of cutting, abrasive materials, even very hot
- Effective protection, for brief instants, from the heat by contact (max. 350°C), from convective and radiant heat, from slight splashes of molten metal and from open flames
- · With safety sleeve for wrist and forearm

Art.	DK72
Cod.	310260
Cuff style	stretch knitwrist
Lenght approx.	cm 34
Colour	yellow
Sizes	10
Category	Mechanical protection Protection against thermal risks
Regulations	(E)

2541 43432X

Pack: 6 pairs - Box: 48 pairs

K36 - K46 - K56

Seamless stretch 100% Kevlar® sleeve

- · Double fabric layer
- · Good resistance to cut, laceration and tear
- Effective protection, for brief instants, from the heat by contact (max. 100°C) - No open flames
- · The thumbhole fastens the sleeve tightly for an excellent fit and greater protection of the wrist area and forearm. The stretch fabric helps the sleeve to fit better, thus providing excellent comfort

Pack: 1 piece - Box: 96 pieces

Art.	K36	K46	K56
Cod.	310150 -	310151 -	310152
Lenght approx.	cm 36	cm 46	cm 56
Cuff style	stretch kn	itwrist	
Colour	yellow		
Sizes	one fits al	I	
Category		al protection against the	
Regulations	C E	43 X1XXXX	





Aramid fiber Insulating in case of heat by contact

The aramid fabric, aluminized or not, is a light synthetic fiber, which offers an extraordinary resistance to cutting, tearing, and heat (flames, heat by contact, radiant heat, slight splashes or large projections of molten metal). It also features an outstanding strength/weight ratio. The design of the glove is able to ensure a good comfort and a good grip.

Main applications

- Working in contact with hot objects, even sharp (eg. glass, ceramic, plastic industry)
- Metal working industry / Welding
- Foundries / Steel industry / Industrial furnaces
- Handling of molds / metal plates



FIBRA BOXER

Glove in aramid fibre

- TNT fireproof inner lining
- Effective protection, for limited times, from open flames, slight splashes of molten metal and from the heat by contact (max. 350°C)
- Weight approx. 700 g/m²
- Excellent cut and laceration resistance

Code	Pack	Box
310041	1 Pair	100 Pairs
310042	1 Pair	80 Pairs
310043	1 Pair	50 Pairs

Art.	FIBRA BOXER	
Cod.	310041 - 310042 - 310	043
Safety cuff lenght approx.	cm 7 cm 18 cm	1 30
Glove lenght approx.	cm 28 cm 38 cm	า 50
Cuff style	hemmed safety cuff	
Colour	yellow	
Sizes	10	
Category	Mechanical protection Protection against therm	al risks
Regulations	C E 43XX4X	



FIBRA ALLUMINIZZATA

Glove in aramid fibre with aluminized treatment

- Palm thickness approx. 1,1 mm
- Excellent cut and tear resistance
- Effective protection, for limited times, from open flames, slight splashes and large projections of molten metal, from the convective and radiant heat, from the heat by contact (max. 100°C)

Art.	FIBRA ALLUMINIZZATA
Cod.	310030 - 310032
Safety cuff lenght approx.	cm 7 cm 18
Glove lenght approx.	cm 28 cm 38
Cuff style	hemmed safety cuff
Colour	aluminium
Sizes	10
Category	Mechanical protection Protection against thermal risks
Regulations	C E 43 412323

Thermo-cool

Maximum thermal insulation

The special ultralight hollow nucleus fiber Thermolite® used to make the glove, traps the air inside, ensuring the maximum thermal insulation with the minimum weight. The large surface created by this innovative fiber ensures a faster transpiration and dampness is moved away from skin, towards the surface of the fabric where it can evaporate quickly, maintaning therefore the warmth of the hand. This fiber dries more quickly tha cotton and every other fibers with similar transpire properties. Gloves made with Thermolite® offer users an excellent comfort thanks to their lightween and perfect fit, so they are perfect also for prouse. Can be also worn underneath other gloves

Main applications

- Frozen food industry
- · Refrigeration systems
- Ski resorts / Ski lifts
- Fishing / Fish industry
- Free time activities
- Outside works
- Can also be worn as protective undergloves from cold









- Without seams, it protects skin from irritations and improves comfort
- · Suitable for use in cold enviroments and for handling of short duration of hot

13-gauge Thermolite® fibre seamless glove

- objects, but not scorching hot, or very cold It protects from cold by contact and, for limited times, from the heat by contact (up to 100°C)
- · It can be used under waterproof gloves, for handling in the presence of liquids, olis and grease

Art.	THERMO-COOL
Cod.	337110
Cuff style	stretch knitwrist
Lenght approx.	cm 24.5 (size 9)
Colour	blue
Sizes (EN 420)	M (7), L (9)
Category	Mechanical protection Protection against thermal risks Protection against cold Product protection
Regulations	CEES











Synthetic gloves: polyamide yarn

Strength and dexterity

Polyamide is a lint-free, very light, and resistant synthetic fiber which does not leave any fingerprints on objects. Its presence gives the gloves a greater resistance to abrasion, tear and wear. The special processing of the nylon thread makes the gloves extremely elastic, giving the hand an exceptional comfort and feeling as well as maximum dexterity. Moreover the absence of seams protects hand from irritations and increases comfort. The presence of PVC dots improves the durability and the grip. Suitable for uses where it's necessary protection of the product and high dexterity.



Main applications

- Installation and maintenance of dry parts
- · Delicate handling, precision handling
- Clock and watch shop / Jewellers / Eyeglass lenses manufacturers
- Handling of bottles (eg. perfumes, cosmetics)
- · Packing / Assembly
- Finishing / Decorations
- Handling of dry abrasive objects (art. NEWTEX NEW PIK)
- Handling of cold glass and ceramics (art. NEWTEX)



FILANCA

Filanca glove

- Nylon density 70 denim
- · Ergonomic shape for a more comfortable

Pack: 12 pairs - Box: 600 pairs

Art.	FILANCA
Cod.	337020 - 337022
Cuff style	with hemmed border
Lenght approx.	cm 24 (size 8)
Colour	white (337022) - black (337020)
Sizes	7, 8
Category	Protection just for minor risks Product protection
Regulations	CE



NYLON 40

Filanca glove

- · Nylon density 40 denim
- · Ergonomic shape for a more comfortable

Art.	NYLON 40
Cod.	337040
Cuff style	with hemmed border
Lenght approx.	cm 25 (size 9)
Colour	white
Sizes (EN 420)	S (7) - M (8) - L (9) - XL (10)
Category	Protection just for minor risks Product protection
Regulations	CE





Filanca seamless glove

- Nylon density 70 denim
- Knitting process
- Extra quality
- Without seams, it protects skin from irritations and improves comfort
- It perfectly adheres to the hand
- Weight g 40 (size 7) g 48 (size 9)

Pack: 12 pairs - Box: 288 pairs

Art.	FILANCA EXTRA
Cod.	337021
Cuff style	stretch knitwrist
Lenght approx.	cm 25 (size 9)
Colour	white
Sizes	7, 9
Category	Mechanical protection Product protection
Regulations	C E (1)



NEW PIK

Filanca seamless glove

- PVC dots on palm for a better grip and resistance to abrasion
- Suitable for careful handlings, assembly of slightly abrasive and slippery pieces (excellent tear resistance)
- The seamless knitting process, protects hand from irritations and makes the glove close-fitting to the hand, for a comfortable fit. It prevents filth to enter the glove.

Pack: 12 pairs - Box: 240 pairs

Art.	NEW PIK
Cod.	337067
Cuff style	stretch knitwrist
Lenght approx.	cm 24 (size 9)
Colour	white/blue
Sizes	7, 8, 9, 10
Category	Mechanical protection Product protection
Regulations	C E (3)141



NEWTEX

Nylon seamless glove

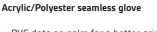
- 3 threads
- PVC dots on palm for a better grip and resistance to abrasion
- High mechanical protection levels
- Without seams, it protects skin from irritations and improves comfort
- · Very high dexterity

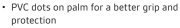
Pack: 12 pairs - Box: 240 pairs

Art.	NEWTEX
Cod.	337026
Cuff style	stretch knitwrist
Lenght approx.	cm 25 (size 9)
Colour	white/light blue
Sizes	6, 7, 8, 9, 10
Category	Mechanical protection Product protection
Regulations	C € ⊕ 3243



017





- Excellent resistance to tearing
- Without seams, it protects skin from irritations and improves comfort
- Very high dexterity

Art.	317
Cod.	337011
Cuff style	stretch knitwrist
Lenght approx.	cm 25 (size 10)
Colour	green/black
Sizes (EN 420)	woman (8) - man (10)
Category	Mechanical protection Product protection
Regulations	CE



Dyneema®

Made from the most resistant fiber in the world

These Boxerline® gloves, manufactured with the extremely resistant Dyneema® polyethylene fiber, have been tested by DSM Dyneema® which have certified their compliance with the rigorous standards of safety, performance and quality. Only the gloves which pass these tests are granted the Dyneema® mark to ensure the final user that they comply with the most strict requirements.

Dyneema®, the strongest fiber in the world, is made with polyethylene that has a very high molecular weight (UHMW-PE Ultra High Weight Polyethylene), it's much more resistant to cutting than artificial or natural fibers (cotton and leather). The Dyneema® yarn used to make protective gloves provides the highest levels of resistance to cutting. Thanks to the softness and compact crystalline structure of Dyneema® fiber, it offers extremely high resistance to abrasion that cannot be equaled by any other fiber. Tests have shown that gloves containing Dyneema® have up to 20 times higher resistance to abrasion than gloves made with yarns containing aramid. The structure of Dyneema® yarn resists chemical attack from both acids and alkalis, which will not affect performance. Dyneema® gloves can withstand countless washings.

Moreover, the conductive and effusive properties of Dyneema® reveal the capacity of the yarn to absorb and transmit heat. Both these features are much stronger than other fibers used to produce cutresistant gloves. Gloves made of Dyneema® yarn are consequently capable of conducting (body) heat toward the outside of the glove quickly, so that hands stay fresh and dry all day (instead of becoming hot and sweaty).

Dyneema® fibers are highly flexible. This property, together with the great softness of the microfibers used, offers comfort and manual dexterity that are second to none.



- · Metal sheet processing
- · Handling of glass panes
- Handling of sharp dry objects
- · Food industry
- Car manufacturing industry
- Paper industry
- · Hospital sector
- Butchering



D-LITE

Dyneema® seamless glove

- Extremely close-fitting and ergonomic, it fits over the hand like a second skin
- Without seams and coating
- Can be worn as protective underglove with traditional leather gloves or latex, nitrile and vinyl disposable gloves
- Ideal for operations requiring precision and accuracy

Art.	D-LITE
Cod.	330063
Cuff style	stretch knitwrist
Lenght approx.	cm 20 (size 9)
Colour	white
Sizes	8, 9, 10
Category	Mechanical protection Product protection
Regulations	CE



10-gauge Dyneema® seamless glove

- Ambidextrous
- Sold individually
- Maximum level of cut protection
- Excellent flexibility, dexterity and comfort
- · Comply with standards for food contact

Pack: 1 piece - Box: 144 pieces

Art.	590
Cod.	330062
Cuff style	stretch knitwrist
Lenght approx.	cm 28
Colour	white
Sizes (EN 420)	L (10)
Category	Mechanical protection Product protection
Regulations	(f (b





COMPLIANT WITH: REGULATION (EU) N. 10/2011 - REGULATION (EC) N. 1935/2 DIRECTIVES 85/572/FEC AND SUBSEQUENT AMENDMENTS.

Can be used at working temperatures no higher than 40° C (20°C for Iso-octane)

Dyneema® gloves with polyurethane coating

High dexterity for cut resistant gloves

BoxerLine® gloves, made of continuous Dyneema® yarn with a polyurethane coating on the palm area, are designed to offer maximum comfort, protection and dexterity when performing precision operations for long periods of time, in applications where ultra high resistance to cutting is essential without loosing tactility. The special composition of the polyurethane and the thin weft of the seamless Dyneema® yarn allow BoxerLine® gloves to "breath" extremely well. The ergonomic design provides the hand with a greater feeling of comfort and reduces fatigue. The complete absence of stitches at points of stress protects the skin from irritations while preventing the gloves from tearing prematurely. And, elastic mesh in the wrist area creates an effective seal.

Main applications

- Handlig of little sharp objects
- Assembly of dry components
- Maintenance of industrial machinery / furnaces
- Photographic laboratories
- Car manufacturing industry
- Metal carpentry
- · Assembly of electronic components





Dyneema®/polyurethane seamless glove

- Palm coated with polyurethane
- Excellent levels of mechanical resistance
- · High dexterity and breathability
- Without seams, it protects skin from irritations and improves comfort
- · Ventilated back for a better transpiration

Pack: 12 pairs - Box: 120 pairs

Art.	555
Cod.	337056
Cuff style	stretch knitwrist
Lenght approx.	cm 23 (size 9)
Colour	grey
Sizes (EN 420)	XS (6), S (7), M (8), L (9), XL (10), XXL (11)
Category	Mechanical protection
Regulations	C E (±)



oated



Dyneema®/polyurethan seamless glove

- Palm, fingers and knuckles coated with polyurethane
- The larger coating provides longer product life, extra resistance to dirt and a higher level of protection from liquids
- Without seams, it protects skin from irritations and improves comfort
- Excellent levels of mechanical protection
- High dexterity and comfort

Pack: 12 pairs - Box: 120 pairs

Art.	556
Cod.	337052
Cuff style	stretch knitwrist
Lenght approx.	cm 23 (size 9)
Colour	grey
Sizes (EN 420)	M (8), L (9), XL (10)
Category	Mechanical protection
Regulations	C E 4343



555 LIME

Dyneema®/polyurethane seamless glove

- Palm coated with polyurethane
- Excellent levels of mechanical resistance
- Maximum cut protection level
- Without seams, it protects skin from irritations and improves comfort
- · High dexterity and breathability
- Ventilated back for a better transpiration

Pack: 12 pairs - Box: 120 pairs

Art.	555 LIME
Cod.	337055
Cuff style	stretch knitwrist
Lenght approx.	cm 23 (size 9)
Colour	acid green/white
Sizes (EN 420)	S (7), M (8), L (9), XL (10)
Category	Mechanical protection
Regulations	C E 4543



D39 LIME

Dyneema® seamless sleeve

- Stretch wrist and bottom
- Maximum cut protection level
- The stretch weave promotes adherence and fit, providing comfortable fit as well as forearm protection

Pack: 1 piece - Box: 100 pieces

Art.	D39 LIME
Cod.	337057
Cuff style	stretch knitwrist
Lenght approx.	cm 39
Colour	acid green
Sizes	one fits all
Category	Mechanical protection
Regulations	C E (1)



NINJA SILVER

Seamless glove with Dyneema® and Lycra® liner/polyurethane

- Palm coated with polyurethane
- Slightly thicker than a traditional nylon glove it offers excellent levels of mechanical and cut protection
- The special combination of Dyneema® yarn and Lycra® makes the glove unique for the incredible level of comfort, flexibility and dexterity achieved
- Excellent grip
- With antibacterial Sanitized® treatment
- Without seams, it protects skin from irritations
- Ventilated back for a better transpiration

	Art.	NINJA SILVER
	Cod.	337128
	Cuff style	stretch knitwrist
e,	Lenght approx.	cm 23 (size 9)
	Colour	white/grey
	Sizes	7, 8, 9, 10
	Category	Mechanical protection
	Regulations	C € ⊕ 4342

Dyneema®/polyurethane seamless glove

- Palm coated with polyurethane
- Excellent levels of mechanical protection
- · Excellent dexterity
- Maximum comfort and protection when performing precision operations for long periods, in applications where ultra high resistance to cut is essential without loosing tactility
- · Without seams, it protects skin from irritations
- · Ventilated back for a better transpiration

Pack: 12 pairs - Box: 120 pairs

Art.	550
Cod.	337050
Cuff style	stretch knitwrist
Lenght approx.	cm 24 (size 9)
Colour	white/grey
Sizes	8, 9, 10
Category	Mechanical protection
Regulations	(E ()



Dyneema® Diamond Technology Highly cut resista

Highly cut resistant, yet superlight

Thanks to the latest patented fiber innovation DYNEEMA® Diamond Technology used in the liner, these gloves represent for the user the best answer in terms of comfort, lightness, dexterity and durability, where the highest levels of resistance to cutting are required. The application of this patented technology to a stretch and lightweight glove with a seamless fine weave, (8 times thinner than Nylon and 2 times thinner than aramid and any HPPE), allows for increased protection against cutting up to level 4 without having to employ glass fibers or steel. Thanks to the incredible lightness of this fiber (40% lighter than an aramid fiber) and to its excellent thermal conductivity, the gloves made with it let the hand cool longer, getting an unsurpassed feeling of comfort compared to traditional thicker and heavier anti-cut gloves, reducing then fatigue even if worn for extended periods of time.

Main applications

- Glass Industry / Paper Industry
- · Automotive industry / Mechanical industry
- Light metal carpentry
- Dry handling of sharp objects / materials





<u>553</u>

Dyneema® Diamond Technology/polyurethane seamless glove

- Light and elastic polyurethane coating on palm combined with the thin liner for gloves extremely breathable
- DYNEEMA® Diamond Technology provides the highest level of comfort in relation to the level of cut protection, yet lightness and wear-resistance
- · Without seams, it protects skin from irritations
- Ventilated back for a better transpiration

Pack: 12 pairs - Box: 120 pairs

Art.	553
Cod.	337170
Cuff style	stretch knitwrist
Lenght approx.	cm 24 (size 9)
Colour	melange grey/black
Sizes	7, 8, 9, 10
Category	Mechanical protection
Regulations	CE

synthetic coated



Carbonit

Starting from a support of seamless DYNEEMA® yarn and adding a double coating of a special nitrilic compound, it has been designed and produced a product that is excellent for mechanical and assembly operations, providing excellent grip even in the presence of liquids, oils and other rust inhibitors. The special design of the support enhances the comfort, flexibility and fit provided by the Dyneema® yarn, while ensuring extremely high levels of cut and mechanical protection.

Dyneema® gloves with nitrile coating

Protection without compromise

The nitrile coating, applied on a seamless Dyneema® liner, gives the glove a particular toughness and wear resistance, together with excellent mechanical resistance features. The special coating prevents oily substances from penetrating through and, combined with the support, protects the hand also in heavy duty jobs, handling abrasive, rough or sharp objects. Good grip even on slippery surfaces.

Main applications

- Plastic material injection and molding
- Glassmaking industry
- Metal working industry
- Car manufacturing industry
- Metal Carpentry



555 CARBONIT

Dyneema®- elastane/nitrile compound seamless glove

- Palm coated with a double layer of nitrile compound for excellent protection even in heavy-duty handling and in contact with oily substances
- · Maximum level of cut protection
- Excellent mechanical resistance
- Flexible, comfortable, wear-resistant
- Without seams, it protects skin from irritations and improves comfort
- Ventilated back for a better transpiration

Pack: 12 pairs - Box: 120 pairs

Art.	555 CARBONIT
Cod.	337053
Cuff style	stretch knitwrist
Lenght approx.	cm 25 (size 9)
Colour	yellow/black
Sizes (EN 420)	M (8), L (9), XL (10)
Category	Mechanical protection
Regulations	C E 4543



Dyneema®/nitrile seamless glove



- Fully coated with nitrile with HCT[®] technology (Hybrid Coating Technology™) that provides an excellent grip even on slippery surfaces
- Wear-resistant along with great mechanical resistance
- Without seams, it protects skin from irritations and improves comfort
- · With safety cotton cuff 7 cm

Art.	565
Cod.	337051
Cuff style	safety cuff
Lenght approx.	cm 27 (size 9)
Colour	black/white
Sizes	9, 10
Category	Mechanical protection
Regulations	C € 4343





559 GREY STEEL

10-gauge Dyneema®/nitrile seamless glove

- Nitrile coating on palm with NFT™ technology, (New Foam Technology™) for a better grip both in dry and wet conditions, even in the presence of oily substances and for increased abrasion resistance
- Nitrile reinfocement in the hollow between thumb and forefinger for a greater protection
- · Maximum level of cut protection
- High levels of flexibility, dexterity and comfort
- · Without seams, it protects skin from irritations
- Ventilated back for a better transpiration

Pack: 12 pairs - Box: 120 pairs

Art.	559 GREY STEEL
Cod.	337049
Cuff style	stretch knitwrist
Lenght approx.	cm 25 (size 9)
Colour	melange black/grey
Sizes	8, 9, 10
Category	Mechanical protection
Regulations	C € ⊕ 4543

Dyneema[®] gloves with APG[™] coating

Advanced performance

The special APG™ coating is a new patent produced with Bi-Polymer Neoprene. It offers enhanced performance features versus 100% Neoprene or Natural Rubber coating; in particular in terms of grip and mechanical protection. Even more in regards to comfort and dexterity, thanks to the thin and soft layer. Due to the fact that the APG™ coating is liquid proof, these gloves provide excellent grip both on dry and wet surfaces, even in the presence of oil and/or grease.

Main applications

- Mining
- Building / Construction
- Gardening
- Forestry & timber
- · Tire industry / Automotive industry



King Cobra

It's a versatile and very resistant glove, made with a seamless Dyneema® liner that provides the maximum level of cut resistance and the highest levels of mechanical protection, also extending the glove's life. The presence of the Lycra® yarn contributes to increase elasticity and flexibility in this glove with a special design, ensuring a perfect and comfortable fit. In addition to the APGTM coating, another feature of the King Cobra is the special protection system on the back of the gloves, on which are applied particular latex inserts, designed to provide increased protection from abrasion hazards or light bumps. An extra protection which makes the glove even more wear-resistant. Thanks to the APGTM coating, these gloves have also an excellent oil, grease, glue and chemical resistance.



KING COBRA

10-gauge Dyneema® and Lycra® yarn/APG™ seamless glove

- Palm coated with a special APG™ (new patented Bi-Polymer Neoprene coating), for a superior grip and mechanical protection
- Excellent elasticity and flexibility thanks also to the presence of the Lycra® yarn
- Special design with latex inserts on the back for a greater protection
- Maximum cut protection level
- The thin and soft coating assure excellent dexterity and comfort
- Without seams, it protects skin from irritations
- Ventilated back for a better transpiration

Art.	KING COBRA
Cod.	337048
Cuff style	stretch knitwrist
Lenght approx.	cm 25.5 (size 9)
Colour	melange black/black
Sizes	9, 10
Category	Mechanical protection
Regulations	C E 4544



Polyurethane coating Precision and dexterity

The polyurethane coating, a very fine film of a few hundredths of a millimetre, gives the glove amazing mechanical characteristics but still maintains the elasticity, the comfort and the high tactile sensitivity provided by the base yarn. This type of gloves don't loose fluff and don't stain the handled product. They are highly breathable, permeable and recommended for long-term delicate and precision work. In fact, the special structure of their seamless nylon liner enhances flexibility and ergonomics, ensuring high tactility and dexterity. Excellent abrasion resistance and good dry and wet grip.

Main applications

- Assembly of micro components and printed circuits
- Delicate and precision handling of little objects
- Assembly of dry components / Electronics
- · Assembly of electric motors, air-conditioners, ...
- Do it yourself
- Car manufacturing industry
- Fine finishing jobs



NYLON 888

100% nylon/polyurethane seamless glove

- Palm coated with polyurethane
- Suggested for delicate and precision works
- Without seams, it protects skin from irritations and improves comfort
- Excellent abrasion resistance and durability
- Ventilated back for a better transpiration

Pack: 12 pairs - Box: 120 pairs

Code	Colour	Sizes (EN 420)
337060	white	S (6), M (7), L (8), XL (9), XXL (10)
337058	white/blu	M (7), L (8), XL (9), XXL (10)

Art.	NYLON 888
Cod.	337060 - 337058
Cuff style	stretch knitwrist
Lenght approx.	cm 24 (size 9)
Colour	see chart
Sizes (EN 420)	see chart
Category	Mechanical protection Product protection
Regulations	(f =



NYLON 885

100% nylon/polyurethane seamless glove

- Palm coated with polyurethane
- Suggested for delicate and precision works
- Without seams, it protects skin from irritations and improves comfort
- Excellent abrasion resistance and durability
- Ventilated back for a better transpiration

Art.	NYLON 885
Cod.	337062
Cuff style	stretch knitwrist
Lenght approx.	cm 24.5 (size 9)
Colour	black/grey
Sizes (EN 420)	M (7), L (8), XL (9), XXL (10)
Category	Mechanical protection Product protection
Regulations	C E (4)31

Ninja Lite: like a second skin

It is a very lightweight glove with a superior tactile sensitivity. Thanks to the seamless nylon liner, together with the special ultralight polyurethane coating on palm, you get a glove that is about 30% thinner compared to traditional Nylon/Polyurethane gloves. It provides outstanding grip on both dry and wet surfaces, even in the presence of oils. The antibacterial Sanitized® treatment and the complete absence of stitching further enhance the wearing experience, making use more appealing and thus improving safety.

Main applications

- Photo labs / printing
- Precision electronic
- Optician
- · Assembly of micro components
- Precise and delicate handlings
- Automotive industry



100% nylon/polyurethane seamless glove

- Palm coated with a special ultralight polyurethane compound
- Extra lightweight and elastic with high tactile sensitivity
- Excellent dry and wet grip
- With antibacterial Sanitized® treatment
- Without seams, it protects skin from irritations and improves comfort
- Ventilated back for a better transpiration

Art.	NINJA LITE
Cod.	337122
Cuff style	stretch knitwrist
Lenght approx.	cm 25 (size 9)
Colour	blue/black
Sizes	7, 8, 9, 10
Category	Mechanical protection Product protection
Regulations	(f (b



Main applications • Electronic industry • Lab applications • Delicate and high precision dryhandling of little objects

- Assembly of electronic components, micro-components of household appliance, printed circuits, ...
- · Photo labs

Polyurethane coating with copper support The antistatic

The 501 ESD is a special glove with excellent antistatic properties. Thanks to the presence of a small amount of copper between the cotaing and the nylon liner, it is ideal to handle or assemble electronic components. It is especially recommended for high precision jobs in dry environment. The particular composition of the polyurethane and the extremely lightweight wave of the seamless nylon yarn in the support, make the glove extremely breathable. Its ergonomic design gives the hand a greater feeling of comfort and reduces hand fatigue.

501 ESD

100% nylon/polyurethane with copper support seamless glove

- Palm coated with polyurethane
- With antistatic properties (according to EN 1149-1)
- · Anti-pill
- Ergonomic shape
- Recommended for high-precision handling (eg. micro-electronics, small objects, etc..) in dry enviroment
- Without seams, it protects skin from irritations and improves comfort
- · Ventilated back for a better transpiration

Pack: 12 pairs - Box: 60 pairs



Regulations

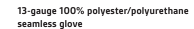


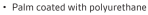


To use touch screen devices even when wearing gloves. Thanks to the special manufacturing technology used in the production of the glove, copper wires are inserted into the fingertips of the support fabric, which allow a perfect conductivity between the fingers and the touch screen of the last generation devices (smartphones, tablets, cameras, touch terminals, etc...) so as to use all the functions available. With a comfortable fit and easy to wear, they do not leave marks on the fingers after use, nor on the product.



888 TOUCH





- Copper wires embedded in the support, on the fingertips, which allow excellent conductivity between the fingers and the display of touch screen devices
- Good heat conduction
- Without seams, it protects skin from irritations and improves comfort
- · Ventilated back for a better transpiration

Art.	888 TOUCH
Cod.	337085
Cuff style	stretch knitwrist
Lenght approx.	cm 25 (size 9)
Colour	grey/black
Sizes	8, 9, 10
Category	Mechanical protection Product protection
Regulations	(f



Nitrile coating Oils and grease-proof grip

This is a brilliant compromise between comfort and protection. Slightly thicker than the polyurethane coating, it is however flexible as it has a good elastic memory, and offers an exceptionnal abrasion resistance. It functions as barrier against hydrocarbons, oils and/or grease and derivatives, preventing the hand to dirty and maintaining remarkable repellent and anti-slip properties.





- Machining and assembly in the presence of oils and grease
- Pump production
- · General maintenance
- Precision mechanics
- Automotive industry
- Air / naval transport

NIT-FLEX

100% nylon/nitrile seamless glove

- Palm coated with nitrile
- With antibacterial Sanitized® treatment
- Excellent abrasion resistance
- · High dexterity and flexibility
- Without seams, it protects skin from irritations and improves comfort
- Ventilated back for a better transpiration

Art.	NIT-FLEX
Cod.	353075
Cuff style	stretch knitwrist
Lenght approx.	cm 24 (size 9)
Colour	grey
Sizes	7, 8, 9, 10
Category	Mechanical protection
Regulations	C € 4121





NIT-FLEX RICOPERTO

100% nylon/nitrile seamless glove

- Palm, fingers and knuckles coated with nitrile
- With antibacterial Sanitized® treatment
- Excellent abrasion and wear resistance
- High dexterity and flexibility
- Thanks to the larger coating, the glove is more protected against squirts of water/oil
- Without seams, it protects skin from irritations and improves comfort
- Partially ventilated back

Pack: 12 pairs - Box: 120 pairs

Art.	NIT-FLEX RICOPERTO
Cod.	353080
Cuff style	stretch knitwrist
Lenght approx.	cm 24 (size 9)
Colour	grey
Sizes	7, 8, 9, 10
Category	Mechanical protection
Regulations	C € 4121



NBR 998

100% nylon/nitrile seamless glove

- Palm coated with nitrile
- Inexpensive model
- High level of protection to abrasion and wear-resistance
- Excellent tactile sensitivity
- Without seams, it protects skin from irritations and improves comfort
- · Ventilated back for a better transpiration

Pack: 12 pairs - Box: 120 pairs

Art.	NBR 998
Cod.	353071
Cuff style	stretch knitwrist
Lenght approx.	from cm 24 (size 7) to cm 26 (size 10)
Colour	light grey
Sizes	7, 8, 9, 10
Category	Mechanical protection
Regulations	C E 4121



998 LIGHT

18-gauge 100% nylon/nitrile seamless glove

- Palm coated with a light nitrile coating which is necessary to repel traces of liquids, oils and/or grease for a secure and strong grip
- Extremely lightweight and elastic
- Excellent tactile sensitivity and dexterity
- Without seams, it protects skin from irritations and improves comfort
- Ventilated back for a better transpiration

Pack: 12 pairs - Box: 120 pairs

Art.	998 LIGHT
Cod.	353104
Cuff style	stretch knitwrist
Lenght approx.	cm 25.5 (size 9)
Colour	black/burgundy
Sizes	8, 9, 10
Category	Mechanical protection
Regulations	C E



995 OIL

100% nylon/nitrile seamless glove

- Totally coated with nitrile
- Palm coated with an extra microporous nitrile layer, that gives the glove an excellent grip and anti-slip properties even in the presence of oils and/or grease
- Anti-pill
- Good abrasion resistance
- Without seams, it protects skin from irritations and improves comfort

Art.	995 OIL
Cod.	353110
Cuff style	stretch knitwrist
Lenght approx.	from cm 24 (size 8) to cm 26 (size 10)
Colour	black/blue
Sizes	8, 9, 10
Category	Mechanical protection
Regulations	C € ♣

Nitrile coating with HCT® Technology

Hybrid Coating Technology

During the special production process, deep pockets are created in the first layer of nitrile, each of which is then injected with an extremely soft and elastic nitrile compound, thus giving the glove a high index of comfort, lightness, durability, abrasion and hydrocarbons resistance.

The production process then provides the surface with a further coating with exclusive High-Friction Particles. This rough coating is unique, and is designed so that the oils do not penetrate through, without sacrificing the softness and flexibility of the glove, that provides at the same time an excellent grip even on those slippery, harder surfaces. The hybrid technology ensures an unsurpassed grip.



- · Automotive industry / Transportation
- Body shops
- Assembly
- · General maintenance
- · Light metal carpentry
- Mechanical industry





NBR 601

100% nylon/nitrile seamless glove

- Palm coated with nitrile with HCT[®] technology
- · High abrasion and wear resistance
- · Protection against oils, lubricants, grease
- Without seams, it protects skin from irritations and improves comfort
- · Ventilated back for a better transpiration

Pack: 12 pairs - Box: 120 pairs

Art.	NBR 601
Cod.	353068
Cuff style	stretch knitwrist
Lenght approx.	from cm 21 (size 7) to cm 24.5 (size 10)
Colour	grey/black
Sizes	7, 8, 9, 10
Category	Mechanical protection
Regulations	C € (4132



NBR 605

100% nylon/nitrile seamless glove

- Palm, fingers and knuckles coated with nitrile with HCT® technology
- Dots on palm for enhanced dry and wet grip and increased wear-resistance
- High abrasion resistance
- Protection against oils, lubricants, grease
- Without seams, it protects skin from irritations and improves comfort
- Ventilated back

Pack: 12 pairs - Box: 120 pairs

Art.	NBR 605
Cod.	353066
Cuff style	stretch knitwrist
Lenght approx.	cm 24.5 (size 9)
Colour	grey/black
Sizes	7, 8, 9, 10
Category	Mechanical protection
Regulations	CE
	4121

synthetic



Nitrile foam coating

Soft, transpirant, resistant

Through a special production process the nitrile compound is mixed with a small amount of water-based polyurethane. This forms micro air bubbles creating a "foam" effect which helps to make the glove extremely soft, lightweight and breathable, ensuring a comfort similar to the one offered by the polyurethane and maintaning, in most cases, the nitrile mechanical properties and its water/oil-repellency.

Main applications

- Light and precison works / Quality control and finishing works
- Quick handling of delicate objects
- Hobby
- General maintenance / Assembly
- Handling of abrasive objects in the presence of oil or grease
- Logistic & warehousing
- · Hydraulics / Woodworking
- Light metal carpentry
- Automotive industry / Transportation

Nitran Series

Fitting your hands, protecting your work

It is a new family of professional gloves characterized by maximum lightness and breathability. Thanks to the special coating applied on the palm and to the seamless support in stretch, thin, and elastic nylon, these gloves are extremely soft, flexible and breathable, with an excellent resistance to abrasion and an excellent tactile sensitivity. They are particularly versatile and represent the perfect mix of comfort, protection and dexterity. Superb dry and wet grip, even in the presence of oil and/or grease. The complete absence of seams on the pressure points, their ergonomic design and the perfect fit, protect the skin from irritation and give the hand a greater feeling of comfort, reducing then fatigue even if worn for extended periods of time.





NITRAN EVO

15-gauge nylon-elastane/nitrile foam seamless glove

- Palm coated with a very light and elastic nitrile foam blend, which offers greater breathability
- · Anti-pill, hydropellent and oil resistant
- Excellent abrasion resistance and grip
- Superior dexterity, flexibility and tactile sensitivity
- Without seams, it protects skin from irritations and improves comfort
- Ventilated back for a better transpiration

Pack: 12 pairs - Box: 120 pairs

Art.	NITRAN EVO
Cod.	353097
Cuff style	stretch knitwrist
Lenght approx.	cm 25 (size 9)
Colour	grey/black
Sizes	7, 8, 9, 10
Category	Mechanical protection
Regulations	C E



NITRAN SOFT

18-gauge nylon-elastane/nitrile foam seamless glove

- Palm coated with a very light and elastic nitrile foam blend which makes the glove very soft, sensitive and offers greater breathability
- · Anti-pill, hydropellent and oil resistant
- Good mechanical resistance
- · Excellent tactile sensitivity and grip
- Without seams, it protects skin from irritations and improves comfort
- Ventilated back for a better transpiration

Pack: 12 pairs - Box: 120 pairs

Art.	NITRAN SOFT
Cod.	353099
Cuff style	stretch knitwrist
Lenght approx.	cm 25 (size 9)
Colour	blue/black
Sizes	7, 8, 9, 10
Category	Mechanical protection
Regulations	CE

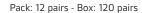


NITRAN P

15-gauge nylon-elastane/nitrile foam seamless glove

- Palm coated with nitrile foam with NFT™ technology (New Foam Technology™), for outstanding anti-slip properties and dry and wet grip, also in the presence of oily surfaces
- Excellent abrasion resistance and considerable flexibility and dexterity
- Suitable for precision works and quick handling of delicate objects
- Without seams, it protects skin from irritations and improves comfort
- Ventilated back for a better transpiration

Art.	NITRAN P
Cod.	353096
Cuff style	stretch knitwrist
Lenght approx.	cm 25 (size 9)
Colour	grey/petrol
Sizes	7, 8, 9, 10
Category	Mechanical protection
Regulations	C € (4)21



NITRAN PLUS

15-gauge nylon-elastane/nitrile foam seamless glove

- Palm coated with nitrile foam for a greater
- breathabilityAnti-pill, hydropellent and oil resistant
- Dots on palm for a better grip and wear-resistant
- Excellent abrasion resistance and considerable flexibility and dexterity
- Without seams, it protects skin from irritations and improves comfort
- · Ventilated back for a better transpiration

Pack: 12 pairs - Box: 120 pairs

Art.	NITRAN PLUS
Cod.	353098
Cuff style	stretch knitwrist
Lenght approx.	cm 25 (size 9)
Colour	grey/black
Sizes	7, 8, 9, 10
Category	Mechanical protection
Regulations	C E (412)



syntheticoated



NITRAN GRIP

15-gauge nylon-elastene/nitrile foam seamless glove

- Palm coated with nitrile foam with NFT™ (New Foam Technology™); for a better dry and wet grip even in the presence of oils/grease and that offers higer levels of abrasion and tear resistance
- With antibacterial Sanitized® treatment
- Lightweight, breathable, with high dexterity and sensitivity
- Without seams, it protects skin from irritations and improves comfort
- Ventilated back for a better transpiration

Pack: 12 pairs - Box: 120 pairs

Art.	NITRAN GRIP
Cod.	353093
Cuff style	stretch knitwrist
Lenght approx.	cm 25 (size 9)
Colour	grey/black
Sizes	7, 8, 9, 10
Category	Mechanical protection
Regulations	C E 4141



NITRAN GRIP-R

15-gauge nylon-elastene/nitrile foam seamless glove

- Fully coated with nitrile foam with NFT™ (New Foam Technology™); for a better dry and wet grip even in the presence of oils/grease and that offers higer levels of abrasion and tear resistance
- With antibacterial Sanitized® treatment
- Dots on palm for a better grip and wear resistance
- Without seams, it protects skin from irritations and improves comfort

Pack: 12 pairs - Box: 120 pairs

Art.	NITRAN GRIP-R
Cod.	353094
Cuff style	stretch knitwrist
Lenght approx.	cm 25 (size 9)
Colour	grey/black
Sizes	9, 10
Category	Mechanical protection
Regulations	C € ⊕



NBR 999 FOAM

100% nylon/nitrile foam seamless glove

- Palm coated with nitrile foam for a greater breathability
- Inexpensive model
- Excellent dexterity and flexibility
- Without seams, it protects skin from irritations and improves comfort
- Ventilated back for a better transpiration

Pack: 12 pairs - Box: 120 pairs

Art.	NBR 999 FOAM
Cod.	353070
Cuff style	stretch knitwrist
Lenght approx.	from cm 22 (size 6) to cm 26 (size 10)
Colour	white/grey
Sizes	6, 7, 8, 9, 10
Category	Mechanical protection
Regulations	C € (1)22



NIT-LITE

100% nylon/nitrile foam seamless glove

- Palm coated with nitrile foam for a greater breathability
- With a slightly rough finish for a better grip on all the surfaces
- Without seams, it protects skin from irritations and improves comfort
- Ventilated back for a better transpiration

Art.	NIT-LITE
Cod.	353074
Cuff style	stretch knitwrist
Lenght approx.	cm 24 (size 9)
Colour	white/grey
Sizes	7, 8, 9, 10, 11
Category	Mechanical protection
Regulations	C E (1)

Composite blend coating

Much more advantages

From the combination of two or more base materials it is possible to obtain a more powerful coating compound as it blends and strengthens the characteristics of its individual materials. The glove will improve in terms of comfort and resistance, combining the elasticity, breathability and lightness of a polyurethane coating, to the strength and excellent abrasion resistance offered by nitrile.

Moreover it is possible to obtain better performance in terms of grip also for use on oily surfaces or in the presence of hydrocarbons.

Main applications

- Packaging / Shipping
- Logistics and Warehousing
- Automotive industry
- General maintenance
- Hydraulics





NINJA X

15-gauge nylon-elastene/composite blend

- Palm coated with a special blend of nitrile and polyurethane DMF free that gives the glove lightness and durability
- · Excellent resistance to abrasion
- · Extremely elastic, comfortable and flexible
- With antibacterial Sanitized® treatment
- · Without seams, it protects skin from irritations and improves comfort
- · Ventilated back for a better transpiration

Pack: 12 pairs - Box: 120 pairs

Art.	NINJA X
Cod.	337120
Cuff style	stretch knitwrist
Lenght approx.	cm 22 (size 9)
Colour	black
Sizes	8, 9, 10, 11
Category	Mechanical protection
Regulations	CE





- · Palm coated with a special blend of nitrile and water based polyurethane
- Very comfortable, flexible and resistant
- Without seams, it protects skin from irritations and improves comfort
- · With velcro closure
- · Ventilated back for a better transpiration

Art.	NYLON 707
Cod.	337124
Cuff style	stretch knitwrist with velcro
Lenght approx.	cm 24.5 (size 9)
Colour	orange/black
Sizes	8, 9, 10
Category	Mechanical protection
Regulations	C 6 (2131





Composite blend coating with HPT™ treatment

Hydropellent Technology™

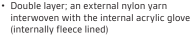
The application of the special HPT™ treatment (Hydropellent Technology™) to the traditional blend of composite foam, allows to create a flexible, soft, porous and durable (also at a very low temperature) coating, making the surface of the glove waterproof. This type of coating ensures a perfect dry and wet grip. Moreover, the special surface on palm with encapsulated air molecules absorbs the microvibrations reducing a lot the fatigue of the hand. Thanks to its softness the glove is extremely flexible and comfortable while ensuring a high resistance to abrasion and tearing. The antibacterial Sanitized® treatment and the absence of seams further enhance the wearing experience, making use more appealing and thus improving safety.

Main applications

- Packaging / Shipping
- Logistic and Warehousing
- · Automotive industry
- Precison assembly
- Hydraulics

NINJA ICE





- Palm coated with a special blend of composite foam with HPT™ treatment (Hydropellent Technology™)
- Flexible and soft up to -50 °C
- Suitable for food contact
- With antibacterial Sanitized® treatment
- Without seams, it protects skin from irritations and improves comfort
- Ventilated back for a better transpiration

Pack: 6 pairs - Box: 72 pairs

Art.	NINJA ICE
Cod.	337126
Cuff style	stretch knitwrist
Lenght approx.	cm 25 (size 9)
Colour	black
Sizes	8, 9, 10, 11
Category	Mechanical protection Protection against cold
Regulations	C E 3232 020







NINJA HPT

15-gauge 100% nylon/composite foam seamless glove

- Palm coated with a special blend of composite foam with HPT™ treatment (Hydropellent Technology™)
- Superior abrasion resistance
- Soft, flexible and comfortable, with excellent dexterity and wear-resistance
- Suitable for food contact
- With antibacterial Sanitized® treatment
- Without seams, it protects skin from irritations and improves comfort
- · Ventilated back for a better transpiration

Pack: 12 pairs - Box: 72 pairs

Art.	NINJA HPT
Cod.	337130
Cuff style	stretch knitwrist 100% latex free
Lenght approx.	cm 25 (size 9)
Colour	black/grey
Sizes	8, 9, 10
Category	Mechanical protection
Regulations	CE



COMPLIANT WITH: REGULATION (EU) N. 10/2011 - REGULATION (EC) N. 1935/2004
DIRECTIVES 85/572/EEC AND SUBSEQUENT AMENDMENTS.
Can be used at working temperatures no higher than 40°C (20°C for Iso-octane)
and for a minimum of 1 hours (20 minutes for Iso-octane)

Rubber latex coating

Flexibility, resistance and excellent performance

The Rubber latex has outstanding elastic properties, it is flexible, soft and offers an excellent resistance to abrasion and laceration and contributes to extend product life. It resists to water-based chemicals, but it is not suitable in the presence of hydrocarbons, oils, lubricants and organics solvents. It can also cause allergies/skin irritations in hypersensitive individuals.

When it is used in the palm coating, together with different finishes, the result is a very flexible and comfortable glove, with an excellent grip even in the presence of liquids, or when handling slippery and abrasive objects.





NINJA FLEX

15-gauge nylon/latex seamless glove

- Ultralight palm coating of rubber latex provides maximum flexibility and durability
- Wrinkle finish for extraordinary dry and wet grip
- · High wear resistance
- With antibacterial Sanitized® treatment
- Without seams, it protects skin from irritations and improves comfort
- Ventilated back for a better transpiration

Pack: 12 pairs - Box: 120 pairs

Art.	NINJA FLEX
Cod.	355108
Cuff style	stretch knitwrist
Lenght approx.	cm 25 (size 9)
Colour	red/grey
Sizes	7, 8, 9, 10
Category	Mechanical protection
Regulations	CE
	3131



SHABU FLEX

Nylon-elastene/latex seamless glove

- Palm coated with a soft latex foam
- Excellent grip even in the presence of wet surfaces
- High wear resistance and tactile sensitivity
- Extraordinary flexibility
- Without seams, it protects skin from irritations and improves comfort
- · Ventilated back for a better transpiration

Pack: 12 pairs - Box: 120 pairs

Art.	SHABU FLEX
Cod.	355104
Cuff style	stretch knitwrist
Lenght approx.	from cm 24 (size 8) to cm 26 (size 10)
Colour	grey/black
Sizes	8, 9, 10
Category	Mechanical protection
Regulations	CE
	3131

synthetic



SHABU FLEX HV

Nylon-elastene/latex seamless glove

- Palm coated with a soft latex foam
- Excellent grip even in the presence of wet surfaces
- · High wear resistance and tactile sensitivity
- Extraordinary flexibility
- Yellow fluo coloured for use in half-light or low visibility conditions
- Without seams, it protects skin from irritations and improves comfort
- Ventilated back for a better transpiration

Pack: 12 pairs - Box: 120 pairs

Art.	SHABU FLEX HV
Cod.	355103
Cuff style	stretch knitwrist
Lenght approx.	from cm 24 (size 8) to cm 26 (size 10)
Colour	yellow fluo/black
Sizes	8, 9, 10
Category	Mechanical protection
Regulations	C € →



SHABU 200

Cotton-polyester/latex seamless glove

- · Palm coated with latex
- Completely coated thumb for higher protection
- Wrinkle finish for an extraordinary dry and wet grip
- Excellent for handling slippery and abrasive items
- With antibacterial Sanitized® treatment
- Without seams, it protects skin from irritations and improves comfort
- · Ventilated back for a better transpiration

Pack: 12 pairs - Box: 120 pairs

Art.	SHABU 200
Cod.	355107
Cuff style	stretch knitwrist
Lenght approx.	cm 24 (size 9)
Colour	yellow/orange
Sizes (EN 420)	S (7), M (8), L (9), XL (10)
Category	Mechanical protection
Regulations	CE
	2142



SHABU K210

7-gauge Kevlar®/latex seamless glove

- Palm coated with latex
- Completely coated thumb for higher protection
- Wrinkle finish for an extraordinary dry and wet grip
- Excellent levels of protection to cutting and laceration, thanks to the use of Kevlar® yarn in the liner
- Without seams, it protects skin from irritations and improves comfort
- Ventilated back for a better transpiration

Pack: 1 pair - Box: 120 pairs

Art.	SHABU K210
Cod.	355109
Cuff style	stretch knitwrist
Lenght approx.	cm 24 (size 9)
Colour	yellow/blue
Sizes (EN 420)	L (9), XL (10)
Category	Mechanical protection
Regulations	C 6 3443



SHABU THERMO

Polyester/latex seamless glove

- Liner made of a special polyester thermal fiber
- Palm coated with latex
- Excellent protection against cold, even for use at low termperatures
- Wrinkle finish for an extraordinary dry and wet grip
- High laceration resistance
- Without seams, it protects skin from irritations and improves comfort
- · Ventilated back for a better transpiration

Art.	SHABU THERMO
Cod.	355106
Cuff style	stretch knitwrist
Lenght approx.	cm 26 (size 9)
Colour	grey
Sizes	8, 9, 10, 11
Category	Mechanical protection Protection against cold
Regulations	C € ⊕ €



SPONGY FLEX

13-gauge polyester/latex seamless glove

- Palm coated with very soft latex foam that gives the glove an excellent flexibility and creates a rubber effect for a grip at the highest levels
- Raised finish on palm for a better grip
- Without seams, it protects skin from irritations and improves comfort
- Ventilated back for a better transpiration

Pack: 12 pairs - Box: 120 pairs

Art.	SPONGY FLEX
Cod.	355150
Cuff style	stretch knitwrist
Lenght approx.	cm 25 (size 9)
Colour	neon yellow/black
Sizes	8, 9, 10
Category	Mechanical protection
Regulations	C E (2)

Rubber latex coating with NFT™ technology

New Foam Technology™

The new NFT™ technology applied to the rubber latex coating, gives this glove superior grip and non-slip properties. Thanks to the microparticles of the coating, oil and liquids are moved away from the glove surface, thus granting a better grip in handling of wet/oily objects.

Main applications

- Assembly and maintenance
- Cargo handling
- Polishing
- Automotive industry
- Marine industry / Shipyards / Transportation
- · Inspections / Quality control and finishing works





HYDRO FLEX

15-gauge nylon-elastane/latex seamless glove

- Palm coating of rubber latex with NFT™ technology (New Foam Technology™) provides superior grip even in the presence of liquids and/or oils
- High flexibility and comfort
- Excellent wear and tear resistance and therefore increased wear life
- Without seams, it protects skin from irritations and improves comfort
- Ventilated back for a better transpiration

Pack: 12 pairs - Box: 120 pairs

Art.	HYDRO FLEX
Cod.	355136
Cuff style	stretch knitwrist
Lenght approx.	cm 25 (size 9)
Colour	green/black
Sizes	8, 9, 10
Category	Mechanical protection
Regulations	C E (1)

synthetic coated

NBR coated cotton jersey gloves

For heavy-duty jobs, protection and comfort ensured

The base is the most natural fiber that a glove can offer: the cotton. The jersey process makes the glove slightly plush, absorbing perspiration better. The ergonomic shape offers greater freedom of movement to the fingers, therefore much more comfort. The coating in N.B.R. (nitrile-butadiene-rubber) offers a brilliant resistance to abrasion, to oils and grease, solvents, hydrocarbons and by-products. If present, the antibacterial Sanitized® treatment prevents irritations, bacterial proliferation, the production of fungi, and contrasts the onset of bad smell.

Series 900

The first and strongest series is available with knitwrist or safety sleeve. Partially ventilated on the back or fully covered, with smooth or coarse finish; it still represents the best alternative to simple or reinforced leather gloves for heavy duty use, guaranteeing 300% more wear. The special silicon-free blend and the antibacterial Sanitized® treatment make it a top of the range product.

Main applications

- Road works
- General labour
- · Waste collection / Forestry
- Mechanical industry
- Processing of light metals and similar, abrasive or not very sharp objects
- Handling of steel bars, heavy cables







- Palm, fingers and knuckles coated
- With antibacterial Sanitized® treatment
- Excellent resistance to abrasion, grease and oils, hydrocarbons and by-products
- Ventilated back

Art.	901 BOXER
Cod.	350010
Cuff style	stretch knitwrist
Lenght approx.	cm 26.5 (size 9)
Colour	white/blue
Sizes (EN 420)	S (8), M (9), L (10)
Category	Mechanical protection
Regulations	C € ⊕ 4221







902 BOXER

NBR coated cotton jersey glove

- Fully coated on palm and back
- With antibacterial Sanitized® treatment
- Excellent resistance to abrasion, grease and oils, hydrocarbons and by-products

Pack: 12 pairs - Box: 72 pairs

Art.	902 BOXER
Cod.	350011
Cuff style	stretch knitwrist
Lenght approx.	cm 26.5
Colour	white/blue
Sizes (EN 420)	L (10)
Category	Mechanical protection
Regulations	C € ⊕



911 BOXER

NBR coated cotton jersey glove

- Palm, fingers and knuckles coated
- With antibacterial Sanitized® treatment
- Excellent resistance to abrasion, grease and oils, hydrocarbons and by-products
- Ventilated back
- With cotton safety cuff

Pack: 12 pairs - Box: 72 pairs

Art.	911 BOXER
Cod.	350013
Cuff style	safety cuff
Lenght approx.	cm 26 (size 9)
Colour	white/blue
Sizes (EN 420)	S (8), M (9), L (10)
Category	Mechanical protection
Regulations	C € ⊕



912 BOXER

NBR coated cotton jersey glove

- Fully coated on palm and back
- With antibacterial Sanitized® treatment
- Excellent resistance to abrasion, grease and oils, hydrocarbons and by-products
- With cotton safety cuff

Pack: 12 pairs - Box: 72 pairs

Art.	912 BOXER
Cod.	350015
Cuff style	safety cuff
Lenght approx.	cm 26 (size 9)
Colour	white/blue
Sizes (EN 420)	M (9), L (10)
Category	Mechanical protection
Regulations	CE
	4221



7032

NBR coated cotton jersey glove

- Fully coated
- With antibacterial Sanitized® treatment
- Excellent resistance to abrasion, grease and oils, hydrocarbons and by-products
- Safety cuff made of interlock cotton, coated with NBR

Pack: 12 pairs - Box: 144 pairs

Art.	7032
Cod.	350034
Cuff style	safety cuff
Lenght approx.	cm 27 (size 9)
Colour	blue
Sizes	9, 10
Category	Mechanical protection
Regulations	C € (4121

cotton coated



927

NBR coated cotton jersey glove

- Fully coated
- · Smooth outside
- With antibacterial Sanitized® treatment
- Excellent resistance to abrasion, grease and oils, hydrocarbons and by-products
- Long pinked cuff for greater safety

Pack: 12 pairs - Box: 72 pairs

Art.	927
Cod.	350017
Cuff style	pinked cuff
Lenght approx.	cm 27
Colour	blue
Sizes	10
Category	Mechanical protection
Regulations	C € ⊕



935/RG

NBR coated cotton jersey glove

- Fully coated
- Slightly rough outside for a better grip
- With antibacterial Sanitized® treatment
- Excellent resistance to abrasion, grease and oils, hydrocarbons and by-products
- · Protection against chemical products and micro-organisms
- · Long pinked cuff for greater safety

Pack: 12 pairs - Box: 120 pairs

Art.	935/RG
Cod.	350025
Cuff style	pinked cuff
Lenght approx.	cm 35
Colour	blue
Sizes (EN 420)	L (11)
Category	Mechanical protection, chemical and micro-organisms protection
Regulations	(E () ()













Series 1000

With a lighter coating by roughly 10% than series 900, but with the same blend (NBR), it provides better handling where the use envisages slightly lower mechanical characteristics.



NBR coated cotton jersey glove

- Fully coated on palm and back
- With antibacterial Sanitized® treatment
- Excellent resistance to abrasion, grease and oils, hydrocarbons and by-products
- Approx. 10% lighter than Boxer 900 series
- · With cotton safety cuff

Art.	1012
Cod.	350064
Cuff style	safety cuff
Lenght approx.	cm 26
Colour	white/blue
Sizes (EN 420)	L (10)
Category	Mechanical protection
Regulations	C E 4111



Main applications

- Building
- Assembly
- General handling in dirty / greasy enviroment
- Light metalworking industry
- Processing of light metals and similar, not or a little sharp-edged

7030 ULTRALITE



Fully coated

resistant. The slightly wrinkled surface enables

to improve the grip. Brilliant resistance to

abrasion, grease and oils, hydrocarbons and

by-products. With antibacterial Sanitized®

treatment which prevents irritations, bacterial

proliferation and the production of fungi.

- Slightly rough outside
- With antibacterial Sanitized® treatment
- Extralight
- Excellent resistance to grease and oil, hydrocarbons and by-products
- · Long pinked cuff for greater safety

Art.	7030 ULTRALITE
Cod.	350031
Cuff style	pinked cuff
Lenght approx.	cm 31 (size 9)
Colour	yellow
Sizes	7, 8, 9, 10
Category	Mechanical protection
Regulations	C E





LITE 781

NBR coated cotton jersey glove

- · Palm, fingers and knuckles coated
- Slightly rough outside
- With antibacterial Sanitized® treatment
- Lightweight
- Excellent resistance to grease and oil, hydrocarbons and by-products
- High flexibility, dexterity and grip
- · Ventilated back

Pack: 12 pairs - Box: 144 pairs

Art.	LITE 781
Cod.	350033
Cuff style	stretch knitwrist
Lenght approx.	cm 27 (size 9)
Colour	white/blue
Sizes	7, 8, 9, 10
Category	Mechanical protection
Regulations	C E -



ULTRALITE

NBR coated cotton jersey glove

- · Palm, fingers and knuckles coated
- · Slightly rough outside
- With antibacterial Sanitized® treatment
- Extralight, superior comfort
- Excellent resistance to grease and oil, hydrocarbons and by-products
- · High flexibility, dexterity and grip
- Ventilated back

Pack: 12 pairs - Box: 144 pairs

Art.	ULTRALITE
Cod.	350035
Cuff style	stretch knitwrist
Lenght approx.	cm 27 (size 9)
Colour	white/yellow
Sizes	7, 8, 9, 10
Category	Mechanical protection
Regulations	C E (=)



GOBI

NBR coated cotton jersey glove

- Palm, fingers and knuckles coated
- Slightly rough outside
- With antibacterial Sanitized® treatment
- Excellent resistance to abrasion, grease and oils, hydrocarbons and by-products
- · High flexibility, dexterity and grip
- · Ventilated back

Pack: 12 pairs - Box: 144 pairs

Art.	GOBI
Cod.	350050
Cuff style	stretch knitwrist
Lenght approx.	cm 27 (size 9)
Colour	white/yellow
Sizes	7, 8, 9, 10
Category	Mechanical protection
Regulations	C E



FLEXY-LITE

NBR coated cotton jersey glove

- Palm, fingers and knuckles coated
- Slightly rough outside
- With antibacterial Sanitized $^{\tiny \circledcirc}$ treatment
- Excellent resistance to grease and oil, hydrocarbons and by-products
- High flexibility, dexterity and grip
- Ventilated back

Art.	FLEXY-LITE
Cod.	350042
Cuff style	stretch knitwrist
Lenght approx.	cm 27 (size 9)
Colour	white/aqua green
Sizes	7, 8, 9, 10
Category	Mechanical protection
Regulations	CE
	2111

Rubber latex coated cotton canvas gloves

Antiabrasion and grip for heavy-duty jobs

They offer all the flexibility and softness of the natural rubber latex, but yet ensuring good abrasion resistance and excellent grip even in heavy duty processing and/or in the presence of liquids. The cotton canvas liner allows good absorption of the perspiration, giving the hand a greater feeling of comfort. The crinkle finish further enhances the grip.

Main applications

- Building sector / Ceramic manufacturing
- Handling of slippery and abrasive objects
- Tanneries
- Sandblasting operations
- · Glass / Wood processing
- Scrapyards
- Waste collection
- Maintenance of public gardens / Forestry





WORK ORIGINAL

Latex coated cotton canvas glove

- Palm, fingers and knuckles coated
- Anti-cutting, wear resistant, with crinkle finish for extra grip and strenght
- First quality
- · Good flexibility and mechanical resistance
- Suitable to be used both in dry and wet conditions
- With cotton canvas safety cuff and ventilated back

Pack: 12 pairs - Box: 144 pairs

Art.	WORK ORIGINAL
Cod.	355025
Cuff style	safety cuff
Lenght approx.	from cm 26 (size 9) to cm 29 (size 11)
Colour	beige/yellow
Sizes	9, 10, 11
Category	Mechanical protection
Regulations	C E



PARAZIGRINATO

Natural latex glove

- · Palm and back with crinkle finish
- Smooth inside
- Rolled cuff
- Used especially in tanneries (the 60 cm model is used during sandblasting process)

Code	Sizes	Pack	Box
356010	9, 10, 11	12 Pairs	144 Pairs
356012	10, 11	12 Pairs	72 Pairs
356015	9, 10, 11	1 Pair	36 Pairs

Art.	PARAZIGRINATO
Cod.	356010 - 356012 - 356015
Lenght approx.	cm 35 cm 45 cm 60
Cuff style	long cuff
Colour	natural
Sizes	see chart
Category	Mechanical protection
Regulations	CE
	2121

cotton coated

Disposable latex gloves

The most sensitive

Made of natural latex they are available with lubricant powder* or with a chlorination** treatment on the inside They are suitable for short, delicate and precise operations and in those situations where it is necessary to change gloves frequently. Extremely flexible and elastic, they perfectly fit both hands offering maximum comfort and tactile sensitivity. Some items are also suitable for food contact and/or compliant for use in the medical field (Non-sterile Medical Devices).

- * Powder: inserted during production of the glove it is left inside it to facilitate the fit, while also reducing the risk of accidental breakage. The powder used is generally of vegetable origin, corn starch (among the most tolerated in contact with the skin), potato starch or talc.
- ** Chlorination: washing process of the glove with chlorinated water in order to eliminate any trace of dust, impurities and bacteria so as to obtain an almost completely hypoallergenic and contaminant-free glove. The process is used to reduce the risk of allergies in latex gloves and also makes them slightly thicker and stronger.



- · General usage in vario
- Graphic arts / Printing industry Photographic labs
- Electronic industry
- Food industry / Catering / Canteens / etc. (only for the articles suitable for food contact)
- Beauty centres / Hairdressers / Cosmetics production
- Medical / pharmaceutical / veterinary field (only) Medical Devices)
- Hygiene for the community (only Medical Devices)
- Dentists / Medical practices / Testing Labs (only Medical Devices)



100% natural latex gloves AQL 1.5

- · Disposable and ambidextrous
- · With powder
- · Thickness 0.08 mm
- · Exterior smooth finish
- · Excellent sensitivity and comfort
- Extra-quality
- Suitable for food contact

Pack: 100 piece pack - Box: 10 Packs

Art.	ASTM
Cod.	390012
Cuff style	anti-drop rolled cuff
Lenght approx.	from cm 22 (size S) to cm 27 (size XL)
Colour	white
Sizes (EN 420)	S (7), M (8), L (9), XL (10)
Category	Chemical and micro-organisms protection Product protection
Regulations	CE ®











100% natural latex gloves AQL 1.5

- · Disposable and ambidextrous
- · Powder-free, chlorinated
- · Exterior grained finish
- Thickness 0.11 mm
- · Excellent sensitivity and comfort
- Extra-quality • Compliant for use in the medical field
- Suitable for food contact

Pack: 100 piece pack - Box: 10 Packs

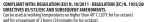
Art.	ASTM S/POLVERE
Cod.	390016
Cuff style	anti-drop rolled cuff
Lenght approx.	from cm 24 (size S) to cm 26 (size XL)
Colour	white
Sizes (EN 420)	S (7), M (8), L (9), XL (10)
Category	Chemical and micro-organisms protection Product protection
Regulations	CE (A) (A)











This device can be used as a CLASS I, NON-STERILE SINGLE-USE MEDICAL DEVICE (Rule 5, first section of Annex IX of Directive 93/42/EEC) fo hygiene, to generic use. CND T010201- RDM 662179/R





ASTM VERDE

100% natural latex gloves AQL 1.5

- Disposable and ambidextrous
- With powder
- Thickness 0.07 mm
- Exterior smooth finish
- Excellent sensitivity and comfort
- · Extra-quality

Pack: 100 piece pack - Box: 10 Packs

Art.	ASTM VERDE
Cod.	390014
Cuff style	anti-drop rolled cuff
Lenght approx.	from cm 23 (size S) to cm 25 (size L)
Colour	green
Sizes (EN 420)	S (7), M (8), L (9)
Category	Protection just for minor risks Product protection
Regulations	CE



ASTM BLU

100% natural latex gloves AQL 1.5

- Disposable and ambidextrous
- With powder
- Thickness 0.12 mm
- · Exterior smooth finish
- Excellent sensitivity and comfort
- Extra-quality
- Suitable for food contact

Pack: 100 piece pack - Box: 10 Packs

Art.	ASTM
Cod.	390017
Cuff style	anti-drop rolled cuff
Lenght approx.	from cm 25 (size S) to cm 26 (size XL)
Colour	blue
Sizes (EN 420)	S (7), M (8), L (9), XL (10)
Category	Chemical and micro-organisms protection Product protection
Regulations	C E &







ASTM MEDICAL

100% natural latex gloves AQL 1.5

- · Disposable and ambidextrous
- · With powder
- · Exterior smooth finish
- Thickness 0.12 mm
- Excellent sensitivity and comfort
- Extra-quality
- Compliant for use in the medical field
- Suitable for food contact

Pack: 100 piece pack - Box: 10 Packs

Art.	ASTM MEDICAL
Cod.	390030
Cuff style	anti-drop rolled cuff
Lenght approx.	cm 24.5 (size L)
Colour	white
Sizes (EN 420)	S (7), M (8), L (9), XL (10)
Category	Chemical and micro-organisms protection Product protection
Regulations	(((((((((((











This device can be used as a CLASS I, NON-STERILE STEP MEDICAL DEVICE (Rule 5, first section of Annex IX of Directive 93/42/TEC) for medical use, from explorat hygiene, to generic use. CND T010201-RDM 662635/R



BLACK TOUCH

100% natural latex gloves AQL 1.5

- Disposable and ambidextrous
- Powder-free, chlorinated
- Thickness 0.10 mm
- Exterior grained finish
- Excellent sensitivity, dexterity and comfort
- Extra-quality

Pack: 100 piece pack - Box: 10 Packs

Art.	BLACK TOUCH
Cod.	390044
Cuff style	anti-drop rolled cuff
Lenght approx.	cm 24 (size L)
Colour	black
Sizes (EN 420)	S (7), M (8), L (9), XL (10)
Category	Protection just for minor risks Product protection
Regulations	CF



LATEX PRO

100% natural latex gloves AQL 1.5

- · Disposable and ambidextrous
- · Powder-free
- Thickness 0.28 mm
- · Exterior grained finish
- Extra-quality
- Superior resistance, dexterity and flexibility
- Thicker, longer and more resistant than a traditional disposable glove
- · Suitable for food contact

Pack: 50 piece pack - Box: 10 Packs

Art.	LATEX PRO
Cod.	390040
Cuff style	anti-drop rolled cuff
Lenght approx.	cm 30 (size L)
Colour	blue
Sizes (EN 420)	S (6), M (7), L (8), XL (9)
Category	Waterproof, low chemical and micro-organisms protection Product protection
Regulations	CEU®







LATEX PRO LITE

100% natural latex gloves AQL 4.0

- Disposable and ambidextrous
- Powder-free, chlorinated
- Thickness 0.19 mm
- · Exterior grained finish
- Excellent dexterity, sensitivity and comfort
- Thicker, longer and more resistant than a traditional disposable glove

Pack: 50 piece pack - Box: 10 Packs

Art.	LATEX PRO LITE
Cod.	390042
Cuff style	anti-drop rolled cuff
Lenght approx.	cm 30 (size L)
Colour	blue
Sizes (EN 420)	S (7), M (8), L (9), XL (10)
Category	Protection just for minor risks Product protection
Regulations	CE

Disposable vinyl gloves

Hygiene and protection

Made of vinyl (thermoplastic polymerization of polyvinyl chloride), they represent a cheaper alternative compared to traditional disposable latex gloves in all those applications which require a frequent glove replacement. They are often used by people allergic or very sensitive to latex. Since they are latex-free they are also slightly less elastic than disposable latex gloves while maintaining a high comfort. Some items are also suitable for use with food and in the medical field (Non-sterile Medical Devices).

Main applications

- Product inspection / Quality control
- Beauty centres / Hairdressers / Cosmetics production
- Cleaning of microcomponents
- · Handling of resins, glues, inks
- Light house cleaning
- Food industry (only for the articles suitable for food contact)
- Medical / pharmaceutical / veterinarian field (only Medical Devices)
- Dentists / Medical practices / Analysis labs (only Medical Devices)
- · Hygiene for the community (only Medical Devices)



FLEXTO Vinyl glove AQL 1.5



· With powder

Thickness 0.08 mm

· Exterior smooth finish

• High sensitivity and dexterity

• Compliant for use in the medical field

· Suitable for food contact

Pack: 100 piece pack - Box: 10 Packs

Art.	FLEXTO
Cod.	392030
Cuff style	anti-drop rolled cuff
Lenght approx.	from cm 24 (size S) to cm 26 (size XL)
Colour	white
Sizes (EN 420)	S (7), M (8), L (9), XL (10)
Category	Chemical and micro-organisms protection Product protection
Regulations	CED®





This device can be used as a CLASS I, NON-STERILE SINGLE-USE MEDICAL DEVICE (Rule 5, first section of Annex IX of Directive 93/42/EEC) for medical use, from exploration and hygiene to generic use. CND T01020201-RDM 662727/R



FLEXTO BLU

Vinyl glove AQL 1.5

- · Disposable and ambidextrous
- · With powder
- Thickness 0.08 mm
- · Exterior smooth finish
- · High sensitivity and dexterity
- Suitable for food contact

Pack: 100 piece pack - Box: 10 Packs

Art.	FLEXTO BLU
Cod.	392032
Cuff style	anti-drop rolled cuff
Lenght approx.	from cm 24 (size S) to cm 26 (size XL)
Colour	blue
Sizes (EN 420)	S (7), M (8), L (9), XL (10)
Category	Chemical and micro-organisms protection Product protection
Regulations	CES







IPLIANT WITH: REGULATION (EU) N. 10/2011 - REGULATION (EC) N. 1935/2004



FLEXTO S/POLVERE

Vinyl glove AQL 1.5

- Disposable and ambidextrous
- Powder-free
- Thickness 0.08 mm
- Exterior smooth finish
- High sensitivity and dexterity • Compliant for use in the medical field
- Suitable for food contact

Pack: 100 piece pack - Box: 10 Packs

Art.	FLEXTO S/POLVERE
Cod.	392034
Cuff style	anti-drop rolled cuff
Lenght approx.	from cm 24 (size S) to cm 26 (size XL)
Colour	white
Sizes (EN 420)	S (7), M (8), L (9), XL (10)
Category	Chemical and micro-organisms protection Product protection
Regulations	









COMPLIANT WITH: REGULATION (EU) N. 10/2011 - REGULATION (EC) N. 1935/2004-DIRECTIVES 85/572/EEC AND SUBSEQUENT AMENDMENTS.

Can be used at working temperatures no higher than 40° C (20°C for Iso-octane)

This device can be used as a CLASS I, NON-STERILE SINGLE-USE MEDICAL DEVICE (Rule 5, first section of Annex IX of Directive 93/42/EEC) for medical use, from explorati hygiene, to generic use. CND T01020201-RDM 662788/R



VINILE STRETCH

Vinyl stretch glove AQL 1.5

- Disposable and ambidextrous
- · With powder
- Thickness 0.08 mm
- · Exterior smooth finish
- · High elasticity and flexibility
- · Compliant for use in the medical field

Pack: 100 piece pack - Box: 10 Packs

Art.	VINILE STRETCH
Cod.	392035
Cuff style	anti-drop rolled cuff
Lenght approx.	from cm 24 (size S) to cm 26 (size XL)
Colour	white
Sizes (EN 420)	S (7), M (8), L (9), XL (10)
Category	Chemical and micro-organisms protection Product protection
Regulations	

This device can be used as a **CLASS I, NON-STERILE SINGLE-USE MEDICAL DEVICE** (Rule 5, first section of Annex IX of Directive 93/42/EEC) for medical use, from exploration and hygiene, to generic use. **CND T01020201-RDM 947834/R**

Disposable nitrile gloves The most resistant

Thanks to the synthetic polymer they are made of, these disposable nitrile gloves offer a greater protection and a longer life than those in vinyl with a slightly lower comfort and elasticity than that given by latex. Thanks to their features they are the most similar alternative to natural latex including, in a single product, chemical resistance properties (light), flexibility and adaptability even to the most sensitive hands (latex-free). Due to their resistance they are ideal when working in contact with oily chemicals, solvents, animal fat, etc. When working with animal fat they are more resistant than latex or PVC gloves. Some items are also suitable for use with food and in the medical field (Non-sterile Medical Devices).

Main applications

- Product Inspection / Quality Control
- Assembly of small oily parts
- · Handling of laboratory objects
- · Cosmetics, drugs preparation
- Paint / tempera / varnish
- Typography / Graphic industry
- · Catering / Foodservice / Food Distribution (only for the articles suitable for food contact)
- Medical / pharmaceutical / veterinarian field (only Medical Devices)
- Dentists / Medical practices / Labs (only Medical Devices)
- Hygiene for the community (only Medical Devices)





MITRILE

Nitrile glove AQL 1.5

- · Disposable and ambidextrous
- · Powder-free, chlorinated
- Thickness 0.10 mm
- · Exterior grained finish
- · Excellent sensitivity and dexterity
- · Compliant for use in the medical field
- Suitable for food contact

Pack: 100 piece pack - Box: 10 Packs

Art.	NITRILE
Cod.	393020
Cuff style	anti-drop rolled cuff
Lenght approx.	from cm 22 (size S) to cm 27 (size XL)
Colour	light blue
Sizes (EN 420)	S (7), M (8), L (9), XL (10)
Category	Chemical and micro-organisms protection Product protection
Regulations	C E &





This device can be used as a CLASS I, NON-STERILE SINGLE-USE MEDICAL DEVICE



Nitrile glove AQL 1.5

- · Disposable and ambidextrous
- · Powder-free, chlorinated
- · Thickness 0.12 mm
- · Exterior grained finish
- · Lightweight and resistant
- Extra quality
- · Suitable for food contact

Pack: 100 piece pack - Box: 10 Packs

Art.	NITRILE TOP
Cod.	393021
Cuff style	anti-drop rolled cuff
Lenght approx.	cm 24.5 (size L)
Colour	light blue
Sizes (EN 420)	S (6,5), M (7), L (8), XL (8,5)
Category	Waterproof, low chemical and micro-organisms protection Product protection
Regulations	(([]] (()







NITRILE SUPER LIGHT

Nitrile glove AQL 1.5

- Disposable and ambidextrous
- Powder-free, chlorinated
- Thickness 0.06 mm
- · With textured fingertips
- Extra light, excellent tactile sensitivity
- Suitable for food contact

Pack: 100 piece pack - Box: 10 Packs

Art.	NITRILE SUPER LIGHT
Cod.	393032
Cuff style	anti-drop rolled cuff
Lenght approx.	cm 24 (size L)
Colour	light blue
Sizes (EN 420)	S (7), M (8), L (9), XL (10)
Category	Protection just for minor risks Product protection
Regulations	CF







MAGIC-NIT

Nitrile glove AQL 1.5

- Disposable and ambidextrous
- · Powder-free, chlorinated
- Thickness 0.12 mm
- · Exterior grained finish
- Very high flexibility level
- Top-quality
- · Compliant for use in the medical field
- Suitable for food contact

Pack: 100 piece pack - Box: 10 Packs

Art.	MAGIC-NIT
Cod.	393030
Cuff style	anti-drop rolled cuff
Lenght approx.	cm 24 (size L)
Colour	light blue
Sizes (EN 420)	S (8), M (9), L (10), XL (11)
Category	Waterproof, low chemical and micro-organisms protection Product protection
Regulations	(C [17] [A]









This device can be used as a CLASS I, NON-STERILE SINGLE-USE MEDICAL DEVICE (Rule 5, first section of Annex IX of Directive 93/42/EEC) for medical use, from explorat hygiene, to generic use. CND T01020299 - RDM 662907/R



NITRILE EVO

Nitrile glove AQL 1.5

- · Disposable and ambidextrous
- · Powder-free, chlorinated
- Thickness 0.12 mm
- With exterior smooth finish
- · Excellent comfort, sensitivity and dexterity

Pack: 100 piece pack - Box: 10 Packs

Art.	NITRILE EVO
Cod.	393036
Cuff style	anti-drop rolled cuff
Lenght approx.	cm 24.5 (size 9)
Colour	green
Sizes (EN 420)	7, 8, 9, 10
Category	Waterproof, low chemical and micro-organisms protection Product protection
Regulations	CEW®





- Disposable and ambidextrous
- Powder-free, chlorinated
- Thickness 0.12 mm
- · With textured fingertips
- Excellent comfort, dexterity and sensitivity
- · Longer than a traditional disposable glove
- Suitable for food contact

Pack: 50 piece pack - Box: 10 Packs

Art.	NITRILE PRO
Cod.	393034
Cuff style	anti-drop rolled cuff
Lenght approx.	cm 30 (size L)
Colour	violet
Sizes (EN 420)	S (7), M (8), L (9), XL (10)
Category	Protection just for minor risks Product protection
Regulations	(6



COMPLIANT WITH: REGULATION (EU) N. 10/2011 - REGULATION (EC) N. 1935/2004 - DIRECTIVES 85/572/EEC AND SUBSEQUENT AMENDMENTS.
Can be used at working temperatures no higher than 40° C (20°C for Iso-octane) and for a maximum of 2 hours (30° minutels of 10° cctane).





Natural latex The most flexible and comfortable

Without an internal support fabric, these completely waterproof gloves represent the main answer for most of the operations in contact with liquids. They can be internally smooth with chlorinated finish which increases the sensitivity and elasticity, making them suitable for even the most delicate handling, or cotton flock lined to guarantee a better comfort in long working time, since the sweat is absorbed. The cotton flock lining allows to reduce the risk of irritation and allergy for people very sensitive to latex, moreover it ensure easier donning and doffing and comfort. The thin thickness of the glove give the hand an extraordinary tactile sensitivity and high flexibility while still maintainig protection. The external lozenge motif allows to have a good grip when handling slippery objects or materials.

Latex offers light chemical protection (eg. detergents, cleaners, water-based chemicals, salt solutions, etc.). It is not recommended to use latex gloves in contact with hydrocarbons, oils, grease, petrol and by-products, organic solvents, etc.



SIMONS

Natural latex glove

- Cotton flock lining for better comfort and sweat absorption
- External lozenge motif provides superior dry and wet grip
- · Thickness 0.60 mm

Pack: 12 pairs - Box: 120 pairs

Art.	SIMONS
Cod.	345014
Cuff style	long cuff
Lenght approx.	cm 30.5 (size 9)
Colour	yellow
Sizes	7, 8, 9
Category	Mechanical protection Waterproof
Regulations	CE



OLIMPIC

Natural latex glove

- Smooth inside
- External lozenge motif provides superior dry and wet grip
- High tactile sensitivity
- Thickness 0.35 mm

Art.	OLIMPIC
Cod.	345029
Cuff style	long cuff
Lenght approx.	cm 30.5 (size 9)
Colour	straw
Sizes	7, 8, 9
Category	Mechanical protection Waterproof, low chemical protection Product protection
Regulations	CE

BICOLOR

Natural latex glove



- External lozenge motif provides superior dry and wet grip
- Hypoallergenic
- · Confortable and durable
- Thickness 0.40 mm

Pack: 12 pairs - Box: 120 pairs

Art.	BICOLOR
Cod.	345075
Cuff style	long cuff
Lenght approx.	cm 30 (size 9)
Colour	yellow/green
Sizes (EN 420)	S (7), M (8), L (9), XL (10)
Category	Protection just for minor risks Product protection

Regulations



Industrial latex The thickest and most resistant

Thicker and more durable than traditional natural latex gloves, they are recommended for heavy or intense handling. They offer increased tensile strength and some of them also good resistance to chemicals.

Main applications

- Agriculture (handling of chemical fertilizers)
- Chemical industry
- Refinery
- · Heavy maintenance







NERO CINA

Natural latex glove

- Smooth inside
- External lozenge motif provides superior dry and wet grip
- Highly durable
- Thickness 0.55 mm

Pack: 12 pairs - Box: 120 pairs

Art.	NERO CINA
Cod.	346026
Cuff style	long cuff
Lenght approx.	cm 33.5 (size 9)
Colour	black
Sizes (EN 420)	M (9), L (10), XL (11)
Category	Mechanical protection Waterproof
Regulations	(f <u>L</u>



Coated natural latex glove

- Internal natural latex coating with cotton flock lining for better comfort and sweat absorption
- External lozenge motif provides superior dry and wet grip
- External silicone treatment
- Thickness 0.90 mm
- It can be used in chemical industry; resistant to detergents, alcohol, salts...

Art.	INDUSTRIAL
Cod.	346035
Cuff style	long cuff
Lenght approx.	cm 30 (size 9)
Colour	orange
Sizes (EN 420)	8-81/2(8), 9-91/2(9), 10-101/2(10)
Category	Mechanical protection Chemical and micro-organisms protection
Regulations	C € → → → →







Neoprene

Unique elasticity and sensibility

Extremely flexible and comfortable also at low temperatures, neoprene gloves are suitable for medium-duty handling in chemical and non-chemical environments (they resist to acids, bases, oils, caustic substances, solvents etc.).

While presenting a good resistance to abrasion, they are slightly less resistant to cut, tear and punctures than latex and nitrile. Finally, thanks to the softness of the material, they offer high dexterity and comfort.

Main applications

- Chemical industry
- Preparation of industrial glues / applied abrasive
- Tanneries
- Fertilization / Agricolture
- Pesticide manufacturing
- Refineries / Chemical refining plants
- · Production of batteris



NEOLATEX

Natural latex/neoprene glove

- Cotton flock lining for better comfort and sweat absorption
- External lozenge motif provides superior dry and wet grip
- External silicone treatment
- Thickness 0.70 mm

Pack: 10 pairs - Box: 100 pairs

Art.	NEOLATEX
Cod.	345040
Cuff style	long cuff
Lenght approx.	cm 30 (size 9)
Colour	yellow/blue
Sizes (EN 420)	7-7 ^{1/2} (7), 8-8 ^{1/2} (8), 9-9 ^{1/2} (9), 10-10 ^{1/2} (10)
Category	Mechanical protection, waterproof, low chemical and micro-organisms protection Radioactive protection
Regulations	C €



CLIPPER

Neoprene glove

- Cotton flock lining for better comfort and sweat absorption
- External lozenge motif provides superior dry and wet grip
- External silicone treatment
- Thickness 0.75 mm
- It can be used in chemical industry

Art.	CLIPPER		
Cod.	348070		
Cuff style	long cuff		
Lenght approx.	cm 30 (size 9)		
Colour	black		
Sizes (EN 420)	7-7 ^{1/2} (7), 8-8 ^{1/2} (8), 9-9 ^{1/2} (9), 10-10 ^{1/2} (10)		
Category	Mechanical protection Chemical and micro-organisms protection		
Regulations	C E (3) (3) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A		

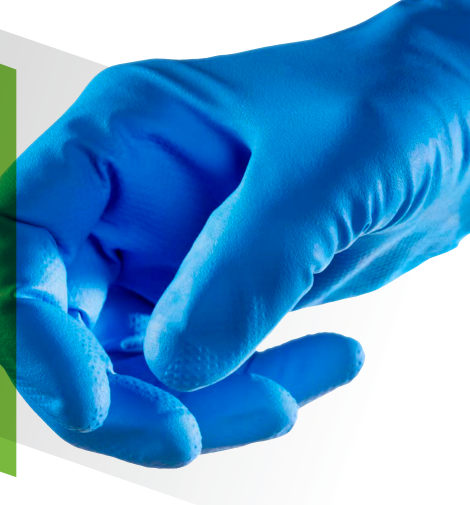
Nitrile

Excellent barrier against chemical agents

Less flexible than latex and neoprene, the nitril coating provides a good barrier for working contact with solvents, oil-based chemical agents oils, animal fat, oil derivatives, and ensures a brilliant resistance to abrasion. Using nitrile gloves in cold environments is not suggested (as it tends to stiffen) nor is for prolonged contact with strong oxidizing acids and ketones.

Main applications

- Chemical industry
- Production and application of paints and varnishes
- Cleanup and maintenance
- Degreasing
- Refineries
- · Handling / assembly of oily parts
- · Food industry





Nitrile glove

- · Cotton flock lining for better comfort and sweat absorption
- · External lozenge motif provides superior dry and wet grip
- · Silicone-free
- · Comfortable and durable
- · High resistance to abrasion and higher resistance to perforation compared to latex gloves
- · Suitable for food contact
- Thickness 0.40 mm

Pack: 12 pairs - Box: 144 pairs

Art.	RNF 15
Cod.	349024
Cuff style	long cuff
Lenght approx.	cm 33 (size 9)
Colour	green
Sizes (EN 420)	7, 8, 9, 10, 11
Category	Mechanical protection Chemical and micro-organisms protection
Regulations	C E AND





NITRALIGHT

Nitrile glove

- · Internal chlorinated finish
- · External lozenge motif provides superior dry and wet grip
- · Extremely thin, it is a middle ground between disposable gloves and traditional nitrile gloves
- · Excellent tactile sensitivity
- · Resistant to solvents, oil-based chemical agents, oils, animal grease, etc.
- · Suitable for food contact
- Thickness 0.22 mm

Art.	NITRALIGHT
Cod.	349018
Cuff style	long cuff
Lenght approx.	cm 33 (size 9)
Colour	light blue
Sizes	7, 8, 9, 10
Category	Mechanical protection Chemical and micro-organisms protection lonising radiation protection Product protection
Regulations	













PVC

Extended wear and protection

Generally coated on an interlock cotton liner, which gives a good adaptability to the hand, the PVC glove provides an excellent barrier against acids, bases, cutting oils, oils and derivatives, and a brilliant resistance to abrasion. This glove is best used in those applications requiring a good mechanical and chemical protection even in very humid environments. PVC is a wear-resistant material and does not deteriorate easily and this is why PVC gloves are extremely durable and their properties do not alter over time. The presence of the fabric liner makes the glove even more resistant and provides a comfortable fit. The antibacterial Sanitized® treatment (where present) prevents irritations, the proliferation of bacteria and the production of fungi.



- Chemical / Petrochemical industry
- Mechanical engineering
- · Handling of acids, caustic substances and solvents
- · Chemical laboratories
- Refineries / chemical refining plants





SANITIZED

PVC coated glove, lightweight

- Cotton lining for better comfort and sweat absorption
- With antibacterial Sanitized® treatment

Code	Size	Sizes EN 420	Pack	Box
385024	6 ^{1/2} 7 ^{1/2} 8 ^{1/2} 9 ^{1/2}	7 8 9 10	12 Pairs	120 Pairs
385028	8 ^{1/2} 9 ^{1/2}	9 10	12 Pairs	120 Pairs
385031	91/2	10	12 Pairs	72 Pairs
385032	91/2	10	6 Pairs	36 Pairs

Art.	SANITIZED
Cod.	385024 - 385028 - 385031 - 385032
Lenght approx.	cm 27 cm 35 cm 45 cm 58
Cuff style	pinked cuff
Colour	red
Sizes	see chart
Category	Mechanical protection Chemical and micro-organisms protection
Regulations	C € ♣ ♣ ♣



463

PVC coated glove

- Cotton lining for better comfort and sweat absorption
- Acrylic internal padding without seams
- Rough outside for superior grip
- Good cold protection, suitable for uses in refrigerating room
- With antibacterial Sanitized® treatment

Pack: 6 pairs - Box: 60 pairs

Art.	463
Cod.	325050
Cuff style	safety cuff
Lenght approx.	cm 30
Colour	orange
Sizes (EN 420)	L (9 ^{1/2})
Category	Mechanical protection Chemical and micro-organisms protection Protection against cold
Regulations	C € ↓ ↓ ↓ & &



PVC coated glove

- Cotton lining for better comfort and sweat absorption
- Rough outside for superior grip
- Extra-quality
- With antibacterial Sanitized® treatment

Pack: 12 pairs - Box: 72 pairs

Code	Sizes	Sizes EN 420
385036	8 ^{1/2} 9 ^{1/2}	9 10
385038	8 ^{1/2} 9 ^{1/2}	9 10
385041	91/2	10

Art.	PUK	
Cod.	385036 - 385038 - 385041	
Lenght approx.	cm 27 cm 35 cm 45	
Cuff style	pinked cuff	
Colour	dark green	
Sizes	see chart	
Category	Mechanical protection Chemical and micro-organisms protection	
Regulations	C E AIZI JIKL	



GA 734

PVC coated cotton jersey glove

- Cotton lining for better comfort and sweat absorption
- Internal padding
- · Ergonomic design for greater dexterity
- With antibacterial Sanitized® treatment

Pack: 6 pairs - Box: 36 pairs

Art.	GA 734
Cod.	325025
Cuff style	stretch knitwrist
Lenght approx.	cm 26
Colour	orange/brown
Sizes (EN 420)	91/2 (10)
Category	Mechanical protection Protection against cold
Regulations	C E



GRAF

PVC coated cotton canvas glove

- Cotton lining for better comfort and sweat absorption
- Acrylic internal padding without seams
- Rough outside for superior grip
- With antibacterial Sanitized® treatment
- With cotton canvas safety cuff and partially ventilated back

Pack: 12 pairs - Box: 72 pairs

Art.	GRAF
Cod.	385100
Cuff style	safety cuff
Lenght approx.	cm 27
Colour	brown/white
Sizes	10
Category	Mechanical protection
Regulations	C E 4121



FICUS 3835

Neoprene coated cotton jersey glove

- Fully coated
- Cotton lining for better comfort and sweat absorption
- External crinkle finish for superior grip
- Resistant and flexible even at low temperatures
- Excellent also for the collection and rough cleaning of prickly pears and artichokes
- With antibacterial Sanitized® treatment
- Long safety cuff for extended wrist protection

Pack: 12 pairs - Box: 144 pairs

Art.	FICUS 3835
Cod.	348110
Cuff style	safety cuff
Lenght approx.	cm 35
Colour	black
Sizes	11
Category	Mechanical protection Chemical and micro-organisms protection
Regulations	C E AJKL

industrial househol





TITAN MICRO

Technical glove in Microfiber/acrylic

- Soft and lightweight microfiber palm
- Stretch acrylic back
- Wing thumb
- · Reinforced forefinger
- · Hemmed cuff

Art.	TITAN MICRO
Cod.	386062
Cuff style	with elastic
Lenght approx.	from cm 21.5 (size 8) to cm 23.5 (size 10)
Colour	blue/grey
Sizes	8, 9, 10
Category	Mechanical protection
Regulations	C € (4)

PT 2000



Technical glove in synthetic fabric and deer skin

- Palm and fingertips covered with deer skin
- Back in elasticized bonded fabric
- Reinforced double seames
- · Hemmed cuff

Pack: 10 pairs - Box: 100 pairs

Art.	PT 2000
Cod.	388024
Cuff style	with elastic
Lenght approx.	cm 25 (size 9)
Colour	grey/yellow
Sizes	8, 9
Category	Protection just for minor risks Product protection
Regulations	CE

TT 1010



Technical glove in synthetic fabric

- Soft, lightweight and breathable microfiber palm
- Polyester-elastane ventilated back
- Elastic inserts in polyester/Lycra® between fingers for a greater elasticity and ergonomics
- · Hemmed cuff

Pack: 10 pairs - Box: 100 pairs

Art.	TT 1010
Cod.	388040
Cuff style	with elastic
Lenght approx.	cm 25 (size 9)
Colour	yellow/grey
Sizes (EN 420)	8, 9
Category	Protection just for minor risks Product protection
Regulations	CE





Technical glove in synthetic fabric

- Waterproof and resistant knitted polyester palm, PU coated
- Polyester-elastane ventilated back
- Reflective back inserts to increase passive visibility
- Internal elastic cuff

Pack: 10 pairs - Box: 100 pairs

Art.	TT 1015
Cod.	388042
Cuff style	stretch knitwrist adjustable with velcro
Lenght approx.	cm 25 (size 9)
Colour	black/black
Sizes	9, 10
Category	Protection just for minor risks Product protection
Regulations	CE

TT 1020



Technical glove in synthetic fabric

- Waterproof and resistant knitted polyester palm, PU coated, with non-slip (diamond shaped) finish for a greater grip
- Knitted polyester ventilated back
- Elastic inserts in polyester/Lycra® between fingers for a higher elasticity and ergonomics
- Reflective back inserts to increase passive visibility
- Excellent tactile sensitivity and dexterity

Art.	TT 1020
Cod.	388044
Cuff style	stretch knitwrist adjustable with velcro
Lenght approx.	cm 25 (size 9)
Colour	black/yellow
Sizes	9, 10
Category	Protection just for minor risks Product protection
Regulations	CE



Driver

The perfect alternative to leather

It is a completely nitrile micro-foam coated glove with a finish similar to buckskin, which makes it the perfect glove for precision handling in dry and wet environments where dexterity is essential. This glove offers excellent performance in terms of comfort and dexterity and good abrasion resistance. It is also available in the "Winter" version, internally fleeced, for use in winter or in cold environments.

Main applications

- Handling of glass, ceramics, metal plates
- General Maintenance
- Precision assembly and handling of small parts
- Use in cold storage
- Automotive industry
- Injection moulding



DRIVER

Technical glove in 100% nylon/nitrile

- · Seamless nylon liner
- Fully nitrile micro-foam coated
- Excellent dexterity and abrasion resistance
- Perfect grip even in the presence of oils and/or grease
- Hemmed cuff with internal elastic band and side opening

Pack: 12 pairs - Box: 120 pairs

Code	Colour	Sizes
353112	red	8, 9, 10
353113	yellow	8, 9, 10

Art.	DRIVER
Cod.	353112 - 353113
Cuff style	with elastic
Lenght approx.	cm 25 (size 9)
Colour	see chart
Sizes	see chart
Category	Mechanical protection
Regulations	C E 4122



Technical glove in 100% nylon/nitrile

- · Seamless nylon liner, fleeced inside
- Fully nitrile micro-foam coated
- Suitable to be used in cold environmentsExcellent dexterity and abrasion resistance
- Perfect grip even in the presence of oils
- Perfect grip even in the presence of oils and/or grease
- Hemmed cuff with internal elastic band and side opening

Art.	DRIVER WINTER
Cod.	353115
Cuff style	with elastic
Lenght approx.	cm 25 (size 9)
Colour	black
Sizes	9, 10
Category	Mechanical protection Protection against cold
Regulations	C E (4)31 010





Cow grain leather The classics

The oldest natural material used in the construction of the gloves. Durable, flexible, breathable, long-wearing, it has excellent dexterity and high mechanical resistance. The grain leather is the outer layer of the hide of cattle. It is the most valuable part as extremely durable but elastic. The result is one of the best bases for the production of professional gloves. Full-grain gloves, thanks to an excellent comfort/protection ratio, are still one of the most complete answers to the majority of non-specific uses. The leather used for this production has thicknesses between approx. 0.9 mm and 1.3 mm.

Main applications

- General maintenance in dry conditions Building / Construction Warehousing / Logistics Automotive industry
- ansportation
- Do it yourself



ARTICO

Glove in cow grain leather

- Extra-quality
- Thinsulate® internal padding
- Wing thumb
- Cold resistant: ideal for outdoor works, building, road works, etc.
- Excellent strenght, flexibility and comfort
- · Good mechanical resistance properties
- · Hemmed cuff

Pack: 12 pairs - Box: 120 pairs

Art.	ARTICO
Cod.	315025
Cuff style	internal elastic cuff
Lenght approx.	cm 26
Colour	yellow
Sizes (EN 420)	10
Category	Mechanical protection Protection against cold
Regulations	CE



216

Glove in cow grain leather

- Extra-quality
- Wing thumb
- Excellent strenght, flexibility, softness and
- Good mechanical resistance properties
- · Hemmed cuff

Art.	216
Cod.	366016
Cuff style	internal elastic cuff
Lenght approx.	from cm 24 (size 8) to cm 26 (size 10)
Colour	white
Sizes (EN 420)	8, 9, 10
Category	Mechanical protection
Regulations	C € (d-)

Cow rump split leather The strongest

This is one of the best parts of split cowhide, the inner part, the most prized and selected as it gives the glove greater softness and flexibility increasing comfort and wear life. The superior quality of the rump split cowhide provides superior mechanical protection with excellent levels of abrasion, tear and perforation resistance. It is extremly resistant also when handling objects that can cut or with irregular edges (eg. metal sheets, steel bars, etc.) or hot. It is often used as welding protection.





23

Glove in cow rump split leather

- Extra-quality
- Wing thumb
- With vein protection for greater safety
- 7 cm safety cuff in cow split leather

Pack: 12 pairs - Box: 120 pairs

Art.	23	
Cod.	361020	
Cuff style	safety cuff	
Lenght approx.	cm 27	
Colour	grey	
Sizes	10	
Category	Mechanical protection	
Regulations	C E	





- · Completely reinforce
- Completely reinforced palm and thumb
 With usin protection for greater cafety
- With vein protection for greater safety
- 7 cm safety cuff in cow split leather

Pack: 12 pairs - Box: 120 pairs

Glove in cow rump split leather

Art.	21
Cod.	362020
Cuff style	safety cuff
Lenght approx.	cm 26.5
Colour	grey
Sizes	10
Category	Mechanical protection
Regulations	C E 4144



043

Glove in cow rump split leather

- Extra-quality
- Palm and fingers completely reinforced on the inside
- Excellent grip
- 7 cm safety cuff in cow split leather

Art.	043
Cod.	362048
Cuff style	safety cuff
Lenght approx.	cm 26
Colour	grey
Sizes	10
Category	Mechanical protection
Regulations	(€

Printed in May 2014 All product technical specifications are subject to change without notice. The physical appearance of the material may differ from the one in the photographs. The Company shall not be held liable for any typing errors in the texts. Please contact our marketing department for specific technical information regarding products and regulations. It is forbidden to reproduce this catalogue, even in part, without prior authorization. Failure to observe the above may lead to prosecution.



DUR HANDS ARE THE MOST IMPORTANT WORK TOOL

www.boxerline.com