



WE PRESENT A WIDE AND ASSORTED OFFER OF GLOVES BUILT ON DIFFERENT CUT-RESISTANT TECHNICAL SUPPORTS: SUCH AS DYNEEMA® FIBER, DYNEEMA DIAMOND®, K-ROCK® AND KEVLAR®; WHICH, COMBINED WITH THE MOST COMPETENT COATINGS ON THE MARKET, PROVIDE DIFFERENT DEGREES OF CUT PROTECTION AND GRIP LEVELS FOR ALL TYPES OF INDUSTRIAL ENVIRONMENTS WHERE THERE IS A RISK OF CUT.









Dyneema® shell with polyurethane coating on palm.

FEATURES

- Dyneema® fibre is recognized worldwide for its great resistance and employed in the fabrication of cut resistant gloves.
- ·Wasable up to 60°.
- · Great grip in dry, slightly moist and olied conditions.
- · High resistance to abrasion, greater durability.
- Fresh feeling thanks to its breathability.
- Extra touch, lightness and flexibility.
- · Sanitized[®] hygienic function protects

gloves from the formation of fungi, mites and bacteria, prevents odors and minimizes skin irritation.

Sizes: 6 / 7 / 8 / 9 / 10 Thickness: 13 gauge

USES

Glass industry / Handling of aluminum profiles / Enclosures / Plasterboard / Handling of plastic and metal straps





DYOO9SP POWER FIT

Dyneema® Diamond shell with polyurethane coating on palm and half back.

FEATURES

- Dyneema® Diamond does not contain glass fibre to increase the level of cut protection, which avoids allergic reactions and irritation on wearer's skin.
- 3/4 coated for added protection.

Sizes: 6 / 7 / 8 / 9 / 10

Thickness: 13 gauge

120

USES

10

- Extra touch, lightness and flexibility.
- · Great resistance to abrasion, greater durability.
- Fresh feeling thanks to its breathability.
- · Good grip on dry, slightly humid or oiled conditions.
- · Sanitized[®] hygienic function protects gloves from the formation of fungi, mites and bacteria, prevents odors and minimizes skin irritation.

EN388:2016 ₫ CE CAT.II 4442BF **345337** POWER CUT

Dyneema® Diamond fibre and synthetic fibres coated with polyurethane on palm and impact TPR protectors on back and fingers.

- fibre to increase the level of cut protection, on wearer's skin.
- Fresh feeling thanks to its breathability.
- Extra touch, lightness and flexibility.
- · Great resistance to abrasion, greater durability. · Good grip on dry, slightly humid or oiled conditions.

• Very flexible thermoplastic rubber (TPR) protectors on the back and fingers, enhanced protection on the back area.

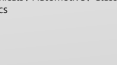
Sizes: 8 / 9 / 10



SAFETY EVOLUTION JUBA

Handling of heavy and sharp parts (glass, granite and sheet metal) / Gas extraction industry / Petrochemicals / Automotive / Glass industry / Aeronautics







Automotive / Aeronautics and renewables /

injection molding / Bottling lines

Home appliances industry (white line) / Plastic



FEATURES

- Dyneema® Diamond does not contain glass which avoids allergic reactions and irritation

Thickness: 13 gauge USES



KSCP200 KEEP SAFE

Nylon / Kevlar[®] shell with polyurethane coating on palm.

FEATURES

- Excellent performance against wear and tear and superficial cuts.
- Precise grip on dry, slightly moist or greasy conditions.
- Resistant to contact heat
- (100°C for 15").
- \cdot Suitable for food handling.

Sizes: 6 / 7 / 8 / 9 / 10 / 11 Thickness: 13 gauge

USES

Automotive / Assembly lines / Aeronautical / Timber industry / Handling and component assembly in dry and lightly greased environments / Food industry





HGKSCP300 GARDEN

HPPE / polyester / elastane shell with PU palm coating.

FEATURES

- Excellent performance against wear and tear and superficial cuts.
- Precise grip on dry, slightly moist or greasy
 conditions
- conditions. • Fresh feeling thanks to its breathability.
- With individual header card for retail.





USES

Chainsaw sharpening, pruning shears and saws / Fence handling / Installation of garden trellis.







KSCP300/HKSCP300 KEEP SAFE

HPPE / polyester / spandex shell with PU palm coating.

FEATURES

- Excellent performance against
- wear and tear and superficial cuts. • Precise grip on dry, slightly moist
- or greasy conditions. • Fresh feeling thanks to its breathability.
- Available with individual header card for retail (HKSCP300).

Sizes: 6 / 7 / 8 / 9 / 10 / 11 Thickness: 13 gauge



HKSCP300

USES

Automotive / Plastic injection molding / Glass industry / Aeronautics and renewables / Home appliance industry







NX4COO NINJA X4

Synthetic yarn and fibreglass liner with polyurethane coating on palm.

FEATURES

- Great resistance to abrasion, greater durability.
- Good grip on dry, slightly moist or greasy surfaces.
- Extra touch and flexibility.
- Sanitized[®] hygienic function protects gloves from the formation of fungi, mites and bacteria, prevents odors and minimizes skin irritation.

Sizes: 6 / 7 / 8 / 9 / 10 / 11 Thickness: 10 gauge



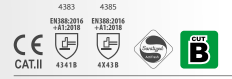
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USES

Glass sector / Metal sheets handling / Pulp & paper industry / Automotive / Aeronautics / Energy sector (renewables)

B





4383/4385 FLEX CUT

Nylon and fibreglass glove with polyurethane coating on palm.

FEATURES

- High resistance to abrasion, greater durability.
- Precise grip on dry and slightly oily surfaces.
- · Dexterity and breathability.
- Sanitized[®] hygienic function protects gloves from the formation of fungi, mites and bacteria, prevents odors and minimizes skin irritation.

Sizes: 6 / 7 / 8 / 9 / 10 Thickness: 13 gauge

USES

Automotive / Plastic injection moulding / Pulp and paper industry / Energy industry (renewables) / Warehouse







4300 POWER CU

Nylon / fiberglass / elastane shell, bipolymer (PU and nitrile) coating on palm.

FEATURES

 Bipolymer technology that mixes materials offering extreme grip, breathable, thick and flexible.

- Excellent resistance to abrasion.
- Bi-polymer coating: PU provides flexibility and feel while nitrile provides
- mechanical resistance. • Sanitized® hygienic function.

Sizes: 6 / 7 / 8 / 9 / 10 / 11 Thickness: 13 gauge

USES

Automotive / Machining / Bottling / Inspection / Loading and unloading















4411 POWER FIT

Aramid and glassfibre shell with polyurethane palm coating, polyester and elastane, coated with polyurethane on the palm.

FEATURES

- Resists contact heat up to 100° during 15".
- Very lightweight and flexible providing more comfort.
- Outstanding touch and breathability.
- Excellent grip in dry, slightly oily and wet environments.





USES

Automotive / Aeronautics / Glass industry / Maintenance and industrial assembly / Lightweight component manufacturing / Metal sheets and oiled parts handling





DY008SP/HDY008SP NATURE

Dyneema® Bio-Based fiber with polyurethane coated on palm.

FEATURES

- Made of Dyneema[®] Bio-Based fiber, sourced from waste from the pulp and wood industries, mixed with fossil raw materials to produce ethylene (the raw material used to produce Dyneema[®]).
- \cdot CO₂ emissions are reduced by 90% and it allows to reduce the carbon footprint.
- It offers the same performance, touch and longevity as conventional Dyneema® fiber.
- · Certified with the ISCC (International Sustainability and Carbon Certification).
- · Washable, it provides excellent touch, lightness and flexibility.
- · Feeling of freshness due to its great breathability.
- · Good grip on dry and slightly oily environments.
- Excellent resistance to abrasion, greater durability.
- Certified with the STANDARD 100 by OEKO-TEX® free from harmful substances.
 Available with exclusive header card for retail, velcro closure for a better fit (HDY008SP).

Sizes DY008SP: 6 / 7 / 8 / 9 / 10 / 11 - Sizes HDY008SP: 7 / 8 / 9 / 10 Thickness: gauge 13

USES

Food industry / Automotive / Aeronautics / Renewable energies / Domestic appliance industry / Glass industry / Injection and molding of plastics / Assembly of machines and equipment















DYOO3RF NATURE

Dyneema[®] Bio-Based fiber with polyurethane coating on palm.

FEATURES

- Dyneema® Diamond's technology does not content fibreglass to increase cut performance, which avoids allergic reactions and irritation on wearer's skin.
- Excellent touch, lightness and flexibility.
- Washable.
- · Freshness, great breathability.
- Good grip on dry, slightly oily and humid environments.
- Excellent resistance to abrasion, greater durability.
- Nitrile reinforcement on thumb crotch, a high-wear area.

Sizes: 6 / 7 / 8 / 9 / 10 / 11 **Thickness:** 15 gauge

USES

Automotive / Aeronautics / Renewable energies / Home appliance industry













Dyneema® mixed with fibreglass glove with polyurethane coating on palm.

FEATURES

- Dyneema® fibre is recognized worldwide for its great resistance and employed in the
- fabrication of cut resistant gloves.
- Wasable at 60°C.
- · High resistance to abrasion , greater durability.
- Freshness and breathability.
- Extra touch, lightweight and flexibilty.
- Suitable for food handling.
- · Certified with the STANDARD 100 by OEKO-TEX[®] free from harmful substances.

Sizes: 6 / 7 / 8 / 9 / 10 / 11 Thickness: 10 gauge

USES

Food industry / Automotive / Aeronautics / Renewable energies / Home appliances industry (white line) / Plastic injection molding



SAFETY EVOLUTION UBA



4410 POWER C

Fibra Dyneema® and glassfibre shell with polyurethane 3/4 coating.

FEATURES

- · Dyneema® fibre is recognized worldwide for its great resistance and employed in the
- fabrication of cut resistant gloves.
- Wasable at 60°C.
- · Extra touch, lightness and flexibility.
- · High resistance to abrasion, greater durability. • Fresh feeling thanks to its breathability.
- · Good grip in dry, oily and wet environments.
- Suitable for food handling.
- · 3/4 coated for added protectio for added protection.
- · Certified with the STANDARD 100 by OEKO-TEX® free from harmful substances.



Fibra Dyneema® y fibra de vidrio, sin costuras, recubrimiento de poliuretano en medio dorso, refuerzo entre el pulgar y el índice.

FEATURES

- · Dyneema® fibre is recognized worldwide for its great resistance and employed in the
- fabrication of cut resistant gloves.
- Wasable at 60°C.
- Extra touch, lightness and flexibility.
- High resistance to abrasion, greater durability.
- Fresh feeling thanks to its breathability.
- · Good grip in dry, oily and wet environments. · Suitable for food handling.
- · Water-based PU reinforcement between index and thumb, hardest wearing area.
- · Certified with the STANDARD 100 by OEKO-TEX® free from harmful substances.

Sizes: 7 / 8 / 9 / 10 / 11 Thickness: 10 gauge



USES

Food industry / Automotive / Aeronautics / Renewable energies / Home appliances industry (white line) / Plastic injection molding



Sizes: 6 / 7 / 8
Thickness: 10

USES

10

120



Food industry / Automotive / Aeronautics

/ Renewable energies / Home appliances

industry (white line) / Plastic injection molding

Dyneema[®] Diamond and carbon fibre, 3/4 polyurethane coated.

FEATURES

- Dyneema[®] Diamond's technology does not content fibreglass to increase cut performance, which avoids allergic reactions and irritation on wearer's skin.
- · Seamless and washable.
- Fiberglass free, reduces skin irritation.
- · Excellent touch, lightness and flexibility.
- Freshness, great breathability.
- Half coated for added protection.
- Good grip on dry and slightly oily environments.
- Sanitized[®] hygienic function protects gloves from the
- formation of fungi, mites and bacteria, prevents odors and minimizes skin irritation.
- · Pair individually packed in polybag.



USES

Electronic manufacturing / Assembly, maintenance, inspection of cabling or fibre optics / Maintenance of machinery with antistatic risk / Automotive / Aerospace

DYNEEMA

OEKO

TEX



4408 POWER CUT

Dyneema[®] Bio–Based fibre with polyurethane coating on palm.

FEATURES

- Dyneema® Biobased fibre.
- Excellent touch, lightness and flexibility.
 Certified with the STANDARD 100 by
- OEKO-TEX[®] free from harmful substances. • Freshness, great breathability.
- Good grip on dry and slightly oily or humid environments.
- \cdot Suitable for food handling.
- \cdot Polybag packed individually.

Sizes: 6 / 7 / 8 / 9 / 10 / 11 Thickness: 13 gauge

USES

Food industry / Automotive / Aeronautics / Renewable energies / Household appliances industry / Glass industry / Plastic injection molding / Assembly of machines and equipment









HPPE, glass, polyester, nylon and spandex shell, PU palm.

FEATURES

- Excellent performance against
- wear and tear and good cut protection.
- Precise grip in dry, slightly moist or
- greasy environments.
- \cdot Freshness, great breathability.

Sizes: 5 (NEW) / 6 / 7 / 8 / 9 / 10 / 11 Thickness: 13 gauge



USES

Injection moulding / Automotive / Aeronautics / Sheet metal handling









NSPOO/NSP10 NINJA SILVER PLUS

Dyneema® fibre, fibreglass, elastane, polyurethane palm and 3/4 coating.

FEATURES

- Dyneema® fibre is recognized worldwide for its great resistance and employed in the fabrication of cut resistant gloves.
- Washable at 60°C.
- · Excellent touch, lightness and flexibility.
- · High resistance to abrasion, greater durability.
- Freshness due to its high breathability.
- · Good grip in dry, slightly wet or oily environments.
- Sanitized® hygienic function protects gloves from the formation of fungi, mites and bacteria, prevent odors, provides long-lasting material protection to polymers and minimize skin irritation.

Sizes: 6/7/8/9/10 **Thickness:** 13 gauge

USES

Automotive / Aeronautics / Renewable energies / Household appliances industry (white line) / Glass industry / Plastic injection molding / Assembly of machines and equipment





NSP00 Palm coating NSP10 Half coating

ATEX ENVIRONMENTS



4422 POWER CUT

K-ROCK[®] fibre with PU palm coating. Antistatic.

FEATURES

- K-ROCK® textile technology, provides touch, lightness, flexibility and comfort.
- · Freshness due to its high breathability.
- Excellent grip in dry, slightly wet and oiled environments. • Touch screen capability in all fingers to facilitate work
- Touch screen capability in all fingers to facilitate work with touch terminals.
- Electrostatic charge dissipative protective glove to minimize risk of explosions in areas with flammable or explosive atmospheres.





Touch screen devices / Maintenance of machinery with antistatic risk / Electronic manufacturing / Appliances industry / Renewable energy.



SAFETY EVOLUTION









4500 POWER CUT

Dyneema® fibre, other synthetic fibres and elastane, polyurethane palm coating.

FEATURES

- Dyneema® fibre is recognized worldwide for its great resistance and employed in the fabrication of cut resistant gloves.
- Wasable at 60°C.
- \cdot Excellent touch, lightness and flexibility.
- Freshness, great breathability.
- High resistance to abrasion, greater durability.
 Good grip on dry and slightly oily
- Good grip on dry ar environments.
- Sanitized[®] hygienic function protects gloves from the formation of fungi, mites and bacteria, prevents odors and minimizes skin irritation.
- Certified with the STANDARD 100 by OEKO-TEX® free from harmful substances.

USES

Glass industry / Aeronautics / Renewable energies / Household appliances industry (white line) / Automotive / Plastic injection molding







4570RF POWER CUT

K-ROCK[®] glove with polyurethane palm coating.

FEATURES

- Seamless support with technology K–ROCK[®] textile that provides touch, lightness, flexibility and comfort.
- Freshness, great breathability.
- Excellent touch and grip on dry and slightly damp surfaces.
- Nitrile reinforcement between thumb and index finger that provides greater resistance.
- Withstands contact heat 100°C during 15".



K-ROCK[®] is a registered trademark of JUBA Personal Protective Equipment S.L.



- Sizes: 6 / 7 / 8 / 9 / 10 / 11 / 12 Thickness: 13 gauge
- USES

Medium/high cutting risk handlings in both dry and slightly humid conditions / Good dexterity for mechanical and maintenanace work / Automotive / Aeronautics / Installation and maintenance / Assembly lines and subassemblies





4540RF/H4540RF POWER CUT

K-ROCK® glove with polyurethane palm coating.

FEATURES

- Seamless K-ROCK® textile technology that enhances provides touch, lightness, flexibility and comfort.
- Nitrile reinforcement between thumb and index finger that provides greater resistance to wear and tear.
- Freshness, great breathability.
- Great touch and excellent grip on dry and slightly damp surfaces.
- Suitable for use with touch devices.
- · Available with individual header card for retail (H4540RF).







USES

Mechanics / Automotive / Aeronautical / Installation and maintenance / Assembly lines and sub-assemblies / Carpentry / Touch screen devices







K-ROCK[®] is a registered trademark of JUBA Personal Protective Equipment S.L.



4213 POWER CUT

K-ROCK® glove with polyurethane palm coating.

FEATURES

- Excellent mechanical resistance, good grip and touch with remarkable comfort.
- Fresh feeling thanks to its breathability.
- \cdot Good grip in dry, slightly humid or oiled environments.
- Excellent resistance to abrasion.
- Greater durability.

Sizes: 6/7/8/9/10/11 Thickness: 13 gauge



USES

Automotive / Home appliance assembly / Aeronautics / Maintenance of facilities and buildings / Construction: ceramics, glass and metal handling / Metal sheets manufactury / Metal parts stamping





K-ROCK® is a registered trademark of JUBA Personal Protective Equipment S.L.

JUBA



430WW POWER CUT

Kevlar® fibre with rough latex palm coating.

FEATURES

- Withstands contact heat 250°C during 15".
- Great touch and flexibility providing high comfort.
- · Good grip in wet and dry situations.
- \cdot Sanitized® hygienic function protects gloves from the formation of fungi, mites and bacteria, prevents odors and
- minimizes skin irritation.
- Individually packed in polybag.

USES

Glaziers / Glass industry / Automotive / Aluminum industry / Rubber and PVC industry



Sizes: 8 / 9 / 10 Thickness: 10 gauge



3445 POWER GRAB KEV4

Kevlar $\ensuremath{\mathfrak{B}}$ and steel fibre seamless glove with Microfinish $\ensuremath{^\circ}$ latex coating on palm and thumb.

FEATURES

- Withstands contact heat 250°C during 15".
- Fully coated thumb, additional protection on the area where 15% of the injuries occur.
- Excellent grip on moist and dry environments provided by the suction cups of Microfinish® technology that disperse the liquids.
- Sanitized[®] hygienic function protects gloves from the formation of fungi, mites and bacteria, prevents odors and minimizes skin irritation.



USES

Glass industry / Automotive / Rubber industry / Glaziers / Sharp metal sheets / Insulating sandwich panels handling / Bottling / Enclosures









Microfinish[®] technology Suction cups that disperse the liquids





4401 POWER CUT

Dyneema® fibre, fibreglass and synthetic yarn glove with rough latex coating

FEATURES

- Dyneema® fibre is recognized worldwide for its great resistance and employed in the fabrication of cut resistant gloves.
- \cdot Withstands contact heat 250°C during 15".
- \cdot Washable at 60°C.
- \cdot Good dexterity, lightness and flexibility.
- · Comfort, breathability and lightweight.
- Fresh feeling thanks to its breathability.
- · Excellent grip in dry or wet environments.
- \cdot High resistance to abrasion, greater durability.
- Sanitized® hygienic function protects gloves from the formation of fungi, mites and bacteria, prevents odors and

Sizes: 7/8/9/10/11	
Thickness: 10 gauge	

minimizes skin irritation.



USES

Glass industry / Recycling plants and waste / Glaziers / Handling of non-oiled sheets / Aluminum, PVC and rubber industry





4404/4404HC POWER CUT

Dyneema®, nylon and spandex shell, NFT rubber coating.

FEATURES

- Dyneema® fibre is recognized worldwide for its great resistance and employed in the fabrication of cut resistant gloves.
- Good dexterity, lightness and flexibility.
- Washable at 60°C.
- · Comfort, breathability and lightweight.
- Excellent grip in dry or wet environments.
- 4404 fully coated version.
- Sanitized[®] hygienic function protects gloves from the formation of fungi, mites and bacteria, prevents odors and minimizes skin irritation.

Sizes 4404: 6 / 7 / 8 / 9 / 10 - Sizes 4404HC: 7 / 8 / 9 / 10 Thickness: 10 gauge

USES

Glass industry / Bottlers / Manufacture and handling of metal containers / Handling of non-oiled sheets / Lithography





4404 Fully coated 4404HC Coated half back





H4580 POWER CUT

 $\mathsf{K}\operatorname{\mathsf{-ROCK}^{\otimes}}$ glove, eco latex with suction cups pattern palm coating.

FEATURES

- \cdot Seamless K-ROCK* shell provides touch, lightness, flexibility and comfort.
- The suction cups pattern enhances grip in dry and wet conditions.
 Ecological latex coating, no additives or chemicals used in its formulation.
- Withstands contact heat 250°C during 15".
- Good resistance to abrasion, greater durability.
- Recycled header card for retail.



USES

Construction / Quarries / Ceramic and slates handling / Plumbing installations / Glass industry





K-ROCK[®] is a registered trademark of JUBA Personal Protective Equipment S.L.



NTFOO NINJA THERMA FORCE

Dyneema® and Lycra/nylon shell, acrylic inner lining and crinkle latex coating.

FEATURES

- Dyneema® fibre is recognized worldwide for its great resistance and employed in the fabrication of cut resistant gloves.
- Sanitized® hygienic function protects gloves from the formation of fungi, mites and bacteria, prevents odors and minimizes skin irritation.
- Washable at 60°C.
- The acrylic liner, keeps the hands warm in cold environemnts up to 0°C.
- · Extra touch, lightness and flexibility.
- · Sensation of freshness due to its high breathability.
- Excellent grip in dry and humid environments.
- · Good abrasion resistance, high durability.
- · Pairs individually packed in polybag.

Sizes: 8/9/10/11 Thickness: 10 gauge



USES

Outdoor maintenance / Tile and ceramic industry / Energy and wind industry / Recycling plants









310 POWER GRAB KATANA

Kevlar® and steel yarn glove with rough latex coating.

FEATURES

- High quality rubber coating for extended useful life.
- Withstands contact heat 250°C during 15".
- · Good dexterity, lightness and flexibility.
- Exceptional touch and grip in dry and wet environments.
- The gloves are washed in warm water for 60 minutes to remove the latex proteins.
 Fully coated thumb for additional protection (15% of cut injuries happen
- in that area).
- · Top cut protection performance level.

Sizes: 7/8/9/10/11 Thickness: 10 gauge



Glass industry / Automotive / Rubber industry / Glaziers / Handling of cutting sheets and sandwich type insulating panels / Bottlers / Enclosures





4426 POWER CUT

K-ROCK[®] / spandex glove with crinkle latex coating on palm.

FEATURES

- Seamless K-ROCK[®] shell provides touch, lightness, flexibilty and comfort.
- \cdot High resistance to cutting objects with sharp edges.
- Excellent abrasion resistance, prolonged durability.
- Good grip in dry and wet environments.
- Open back improves hand comfort thanks to its breathability.
- Perfect hand fit given by an anatomical shape.
- Resistant to contact heat (100°C during 15").

Sizes: 6 / 7 / 8 / 9 / 10 / 11 Thickness: 13 gauge



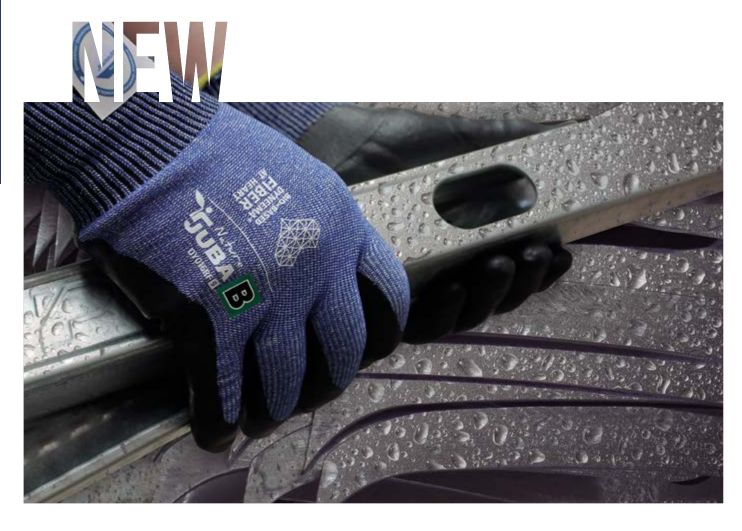
USES Glass manufacturing and logistics / Ceramic industry / Recycling and waste collection / Windshields assembly / Handling of non-oiled







JUBA





HDY016RF NATURE

Dyneema® Bio-Based fiber with nitrile foam coating

FEATURES

- \cdot Dyneema® Diamond's technology does not content fibre glass to increase cut performance, which avoids allergic reactions and irritation on wearer's skin.
- · Excellent resistance to abrasion and perforation.
- Ergonomic and breathable. Strong grip on greasy and wet surfaces.
- Nitrile foam coating provides flexibility.
 Suitable for touch devices.
- · Available with recycled header card for retail.
- Nitrile reinforcement on thumb crotch to extend durability.



USES

Automotive / Aeronautics and renewables / Domestic appliance industry / Plastic injection and molding / Bottling lines / Parts machining







DY012BL POWER FIT

Dyneema® fiber seamless liner with flat nitrile palm.

FEATURES

- \cdot Dyneema $^{\circ}$ fibre is recognized worldwide for its great resistance and employed in the
- fabrication of cut resistant gloves.
- Washable at 60°C.
- \cdot Good grip in dry, slightly humid or oiled environments.
- Excellent abrasion resistance, greater durability.
- Sensation of freshness due to its high breathability.
- \cdot Extra touch, lightness and flexibility.
- Suitable for food handling.

USES

Food industry / Assembly of oiled parts / Glass industry / Assembly lines: automotive, machinery, appliances.





NT30 NINJA TOTAL

Dyneema® fiber, glassfiber and synthetic yarns with flat nitrile full coating.

FEATURES

- · Dyneema® fibre is recognized worldwide for its great resistance and employed in the
- fabrication of cut resistant gloves.
- Fully coated for total tightness.
- Washable at 60°C.
- · Soft interior and a very comfortable fit.
- · Great breathability, lightness and flexibility.
- · Great abrasion resistance, greater durability.
- · Good grip in dry, wet and oiled environments.
- Suitable for food handling.

Sizes: 7 / 8 / 9 / 10 / 11 Thickness: 10 gauge



Glass industry / Metal manufacturing / Ceramics / Mould injection / Automotive / Metal sheets handling / Food production lines / Canning and food processing



USES







9932NKJB JUNIT

Kevlar[®] cotton liner with flat nitrile full coating.

FEATURES

- Resistant to contact heat (100°C during 15").
- · Completely dipped, resists grease, water, oil and dust.
- High abrasion resistance, higher durability.
- · Ideal for handling abrasive materials.
- · Waterproof safety cuff for easy dons and doffs.
- · Sanitized[®] hygienic function protects gloves from the formation of
- fungi, mites and bacteria, prevents odors and minimizes skin irritation.



USES

Metallurgical industry / Handling of dry or oiled metal sheets / Stamping and embosing industry / Hot-cold moulds handling / Automotive





KSCN500 KEEP SAFE

Seamless high density polyethylene (HPPE) with flat nitrile coating on palm.

FEATURES

- Special for hard jobs in contact with oils/fats and high cutting risk. with oils or fats and high risk of cutting.
- High abrasion resistance, higher durability.
- · Good mechanical performance.
- Excellent grip in dry, humid and oil environments.
- Great breathability, lightness and flexibility.
- Certified with the STANDARD 100 by OEKO-TEX® free from harmful substances.

Sizes: 7 / 8 / 9 / 10 Thickness: 13 gauge



USES

Glass industry / Automotive / Aeronautics / Metal industry / Metal sheets handling $% \mathcal{A} = \mathcal{A} = \mathcal{A} + \mathcal{A}$









NEW



51



KRO12RF/KRO12FC POWER FIT

K-ROCK[®] glove with nitrile foam coating.

FEATURES

- Fresh feeling thanks to its breathability.
- Excellent abrasion resistance, durability enhanced.

- Good grip in dry, wet, and oily environments as nitrile provides greater resistance to oil and solvents than any other coating.

Sanitized® hygienic function protects gloves from the

formation of fungi, mites and bacteria, prevents odors and minimizes skin irritation.

· KR012FC fully dipped to improve water tightness.

Sizes KY012RF: 6 / 7 / 8 / 9 / 10 Sizes KY012FC: 7 / 8 / 9 / 10 Thickness: 13 gauge

USES

Automotive / Aeronautics and renewables / Electrical appliance industry (white line) / Plastic injection molding / Bottling lines / Machining





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4424RF POWER CUT

K-ROCK[®] fibre with nitrile foam palm and thumb crotch.

FEATURES

- Seamless K-ROCK[®] glove in gauge 13 giving excellent dexterity, flexibility and comfort.
- Reinforcement between thumb and index finger that provides greater resistance to wear and tear.
- Good grip in dry, humid and oil environments.
- Excellent durability, high levels of mechanical performance.
- Resistant to contact heat (100°C during 15").
- Maximum level of cut protection (F)

Sizes: 6 / 7 / 8 / 9 / 10 / 11 Thickness: 13 gauge



USES

Handling of metal parts with sharp edges, dry or slightly oiled / Manufacture of metal containers / Automotive industry / Glass industry / Handling of metal sheets / Handling of oiled parts / Plastic injection molding / Work with metal profiles.











4590WT WINTER

K-ROCK[®] glove with micro foam half coating and fleece lining.

FEATURES

- K-ROCK[®] fibre shell provides touch, lightness, flexibilty and comfort.
- \cdot Inner terry-loop lining keping hands warm in cold environments. • Withstands contact heat up to 250°C during 15".
- Extended protection to knuckle area.
- Ultimate grip on dry, moist and oiled surfaces.
- Great resistance to abrasion, increased durability.
- Touchscreen functionality.

Sizes: 8 / 9 / 10 / 11 Thickness: 13 gauge



USES

Cold rooms and frozen products / Automotive / Logistics and warehouses / Outdoor work / Assembly / Conservation and maintenance of public spaces / Agri-food industry.





K-ROCK[®] is a registered trademark of JUBA Personal Protective Equipment S.L.

JUBA





BIO-BASED

DYNEEMA*

Nature



DYO4ORF NATURE

Dyneema® Bio-Based fiber and steel fiber with nitrile foam coating.

FEATURES

- Dyneema® Diamond's technology does not content fibreglass to increase cut performance, which avoids allergic reactions and irritation on wearer's skin.
- · High cut protection.
- Excellent grip in wet, oily and dry environments. · Nitrile reinforcement on thumb crotch to extend durability.
- Suitable for touchscreen terminals.
- Nitrile foam coating provides flexibility and excellent grip.

Sizes: 6 / 7 / 8 / 9 / 10 / 11 Thickness: 15 gauge



USES Assembly and sub-assembly of metal parts / Metal transformation / Installations and maintenance / Automotive / Aeronautical assembly and maintenance / Glass handling









4220RF POWER FIT

K-ROCK[®] fibre with double nitrile coating, sandy nitrile palm.

FEATURES

- · Seamless K-ROCK[®] glove in gauge 18 giving excellent dexterity, flexibility and comfort.
- · Reinforced between thumb and index finger to reduce to wear and tear.
- · Flat nitrile half coating plus a second layer of sandy nitrile palm dipping that provides greater grip in dry, moist and oily environments.
- Withstands contact heat resistance, 100°C during 15".
- · Nitrile offers a better grip in oily environments than any other coating.
- Good resistance to abrasion, enhanced durability.
- · Suitable for use with touch screen devices.

Sizes: 6/7/8/9/10/11	
Thickness: 18 gauge	

USES

Sharp objects handling with medium-high cutting risk / Metal parts assembly requiring touch / Metal stamping and embossing / Installations and maintenance / Metal machining / Hot parts handling / Works employing touchscreen devices





4230RF POWER CUT

XIXXXX

K-ROCK[®] fibre with double nitrile coating, sandy nitrile palm.

FEATURES

CE

CAT.II

48420

- · Good flexibility and comfort.
- · Reinforcement between thumb and index finger to reduce wear and tear.
- · Flat nitrile full dipping plus a second layer of sandy nitrile palm coating.
- · Nitrile offers a better grip in oily environments than any other coating.
- · Withstands contact heat resistance 100° C during 15".
- · Excellent resistance to abrasion, increased durability.
- · Suitable for use with touch screen devices.

Sizes: 6/7/8/9/10/11 Thickness: 13 gauge



USES

Sharp objects handling with medium-high cutting risk / Metal stamping / Machining / Metal assembly requiring touch / Mechanical maintenance / Hot parts handling / Works employing touchscreen devices



SAFETY EVOLUTION JUBA





-ROCK® is a registered trademark of JUBA Personal Protective Equipment S.L.



AG540 Double coating on palm

AG541 Double coating on palms and fingers

AG542 Full double coating



AG540/AG541/AG542 ACTIVGRIP OMEGA

Seamless high-density polyethylene glove mixed with glass fibre and double nitrile coating with Microfinish[®] finish.

FEATURES

- \cdot Excellent resistance to abrasion, increased durability.
- Excellent grip in dry, humid and oil environments.
- Excellent comfort, flexibility and dexterity.
- Total impermeability to greases and oils, thanks to the suction cups of the Microfinish® technology that disperses liquids, in the areas where the glove is coated.
- Sanitized® hygienic function protects gloves from the formation of fungi, mites and bacteria, prevents odors and minimizes skin irritation.

Sizes AG540 - AG541: 7/8/9/10 Sizes AG542: 8/9/10 Thickness: 13 gauge

USES

Cutting objects handling / Automotive / Glaziers / Glass industry / Cutting risk inspection / Building / Oily pieces handling / Recycling plants





Microfinish[®] technology Suction cups that disperse the liquids







5135 AGILITY CUT

Nylon / Glass and other synthetic fibres, fully coated with nitrile foam. Elastic open end on wrist.

FEATURES

- Withstands contact heat 100°C during 15".
- \cdot High abrasion resistance, longer durability.
- \cdot Nitrile foam provides a spongy and superior touch with a good
- grip in dry, wet and oily environments.
- Wrist closure with elastic band.
- Suitable for food contact.

Sizes 5135: 7 / 8 / 9 / 10	
Thickness: 13 gauge	



USES

Construction / Maintenance and assembly / Automotive and mechanical workshops / Paper industry / Logistics and warehouses / Food industry



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534 ACTIVGRIP

FN407:2004

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X2XXXX

Seamless ATA (Advanced Technology Armor) fibre coated with Microfinish® nitrile technology.

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FEATURES

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- Great resistance to abrasion, greater durability.
- Excellent grip on dry, wet and oily conditions.
- Resistant to contact heat 250°C during 15 seconds.
- ATA® seamless liner keeps hands cool and offers excellent flexibility to minimize hand fatigue for increased productivity.
- Sanitized[®] hygienic function protects gloves from the formation of fungi, mites and bacteria, prevents odors and minimizes skin irritation.



USES

Sizes: 6 / 7 / 8 / 9 / 10 / 11 Thickness: 13 gauge

Handling and assembly of oiled parts / Metal and automotive industry / Glass handling / Construction / Paper industry / Home appliance industry



SUBA



Microfinish[®] technology Suction cups that disperse the liquids





NEW



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591S ACTIVGRIP ADVANCED KEVS

Cut resistant Kevlar® shell with Microfinish® nitrile coating on palm and fingers.

FEATURES

- High cut resistance, withstands contact heat (250°C during 15").
- Double coating to prevent oil penetration into the palm.
- The Microfinish® technology is a unique coating that disperses liquids and oils and allows exceptional grip on wet or greased surfaces.
- Excellent dexterity, comfort and flexibility.
- The 15 gauge seamless liner is constructed of Kevlar[®] and steel wire.
- Sanitized® hygienic function protects gloves from the formation of fungi, mites and bacteria, prevents odors and minimizes skin irritation.

Sizes: 8 / 9 / 10 / 11 Thickness: 15 gauge

USES

Automotive / Maintenance / Management of oiled parts / Glass assembly / Construction





Microfinish® technology Suction cups that disperse the liquids







4403HC POWER CUT

Dyneema® fibre and glassfibre with NFT nitrile coating.

FEATURES

- Dyneema® fibre is recognized worldwide for its great resistance and employed in the fabrication of cut resistant gloves.
- Washable at 60°C.
- Flexible, light and breathable construction to provide unparalleled comfort to the wearer.
- Firm grip under any condition, dry or oily.
- Dipped on palm and half back.
- Certified with the STANDARD 100 by OEKO-TEX® free from harmful substances.
 Sanitized® hygienic function protects gloves from the formation of fungi, mites and bacteria, prevents odors and minimizes skin irritation.
- Sizes: 7 / 8 / 9 / 10 / 11 Thickness: 13 gauge

USES

Glass industry / Waste collection and recycling / Bottlers / Lithography / Home appliance industry / Assembly and sub-assembly of oiled parts





4405 POWER CUT

Aramid, steel yarn an spandex seamless liner with NFT nitrile coating.

FEATURES

- Withstands contact heat 100°C during 15".
- Extended durability.
- · Excellent grip in dry, damp and oil environments.
- Excellent comfort, flexibility and dexterity.
- Excellent breathability and freshness.
- · Light and flexible with good touch.
- Certified with the STANDARD 100 by OEKO-TEX® free from harmful substances.

Sizes: 7 / 8 / 9 / 10 Thickness: 13 gauge



USES

Glass and ceramic industry / Metal sheets and wet-oiled pieces handling / Oiled pieces handling / Rubber industry



SAFETY EVOLUTION







NX400/NX410 NINJA X4

Nylon / Glass shell with bi-polymer (PU and Nitrile) coating on palm or 3/4.

FEATURES

- · Revolutionary bi-polymer dipping on palm to achieve PU's flexibility and feel and nitrile's mechanical resistance.
- Excellent resistance to abrasion, increased durability.
- Excellent grip in dry, humid and oil environments.
- · Sanitized[®] hygienic function protects gloves from the formation of fungi, mites and bacteria, prevents odors and minimizes skin irritation.
- · NX410 extended protection to knuckle area.

Sizes NX400: 6/7/8/9/10/11 - Sizes NX410: 6/7/8/9/10 Thickness: 10 gauge

USES

Machining of parts / Automotive / Aeronautics / Metal sheets handling / Canning / Bottling plants







NX400

NX410



I**M/H4560IM** IMPA 4560

K-ROCK[®] glove with nitrile foam palms, TPR impact protection and padded palm. ANTI-IMPACT.

FEATURES

- \cdot Reinforcement between thumb and index finger.
- Very flexible TPR protectors on back and fingers, increase
- protection on the back area.
- · Great resistance to abrasion, greater longevity.
- · Good grip in dry, slightly humid or oily environments.
- \cdot Padding on the palm, increases the protection of the palm to handle heavy objects.
- · Contact heat resistance 100° C during 15".
- Available with individual header card for retail (H4560IM).

Sizes 45460IM: 7 / 8 / 9 / 10 / 11 Sizes H45460IM: 8 / 9 / 10 / 11 Thickness: 13 gauge

USES

Heavy duty applications / Impact risk / Handling objects with sharp edges / Wind power construction and maintenance / Elevators / Petrochemical industry / Construction / Public works / Quarries / Ceramic industry











4550IM IMPACT

K-ROCK® glove with sandy nitrile coating on palm, impact protectors on fingers and back. ANTI-IMPACT.

FEATURES

- · K-ROCK® technology seamless shell provides touch, lightness, flexibilty and comfort, great breathability and enhanced freshness.
- · Seamless K-ROCK[®] glove in gauge 13 giving excellent dexterity, flexibility and comfort.
- · Very flexible TPR protectors on back and fingers, increase protection on the back area.
- · Great resistance to abrasion, greater durability.
- · Good grip in dry, slightly humid or oily environments.
- · Contact heat resistance (100° C during 15").

Sizes: 7 / 8 / 9 / 10 / 11 Thickness: 13 gauge

USES

Heavy duty applications / Impact risk / Handling objects with sharp edges / Wind power construction and maintenance / Elevators / Petrochemical sector / Construction and public works / Quarries / Ceramic industry



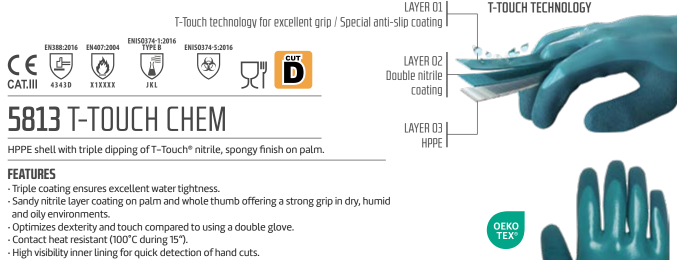


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CUT PROTECTION · NITRILE

62



- The cuff can be folded to prevent chemicals from sliding down the arm.
- Ultimate watertighness against bacteria and fungi according to EN 374-2: 2014.
- Suitable for food contact.

Sizes: 7 / 8 / 9 / 10 / 11	
Thickness: 1.70 –1.90 mm	前展

USES

Handling of metal sheets and panels / Pieces with sharp edges / Spill and leak cleaning / Refinery and oil / Industrial cleaning / Aeronautical / Metal and automotive industry / Chemical industry / Food industry / Recycling and garbage collection plants





4211RF/H4211RF POWER CUT

K-ROCK[®] glove with sandy nitrile palm coating.

FEATURES

- Seamless K-ROCK[®] glove in gauge 13 giving excellent dexterity, flexibility and comfort.
- Reinforcement between thumb and index finger that providing prolonged resistance to wear and tear.
- · Greater grip in dry, wet and oily environments.
- · Excellent resistance to abrasion, increased durability.
- Tested for food handling.
- Contact heat resistance 100° C during 15".
- · Suitable for use with touch screen devices.
- · Available with individual header card for retail (H4211RF)

Sizes 4211RF: 5 (NEW) / 6 / 7 / 8 / 9 / 10 / 11 Sizes H4211RF: 6 / 7 / 8 / 9 / 10 / 11 Thickness: 13 gauge

USES

Sharp metal parts handling, oiled or dry / Metal folding / Metal parts stamping / Canning / Metal profile works / Metal straps works / Maintenance works / Food industry / Tool and die shops / Food industry / Metallic assembly (capital goods industry, automotive, aeronautics)



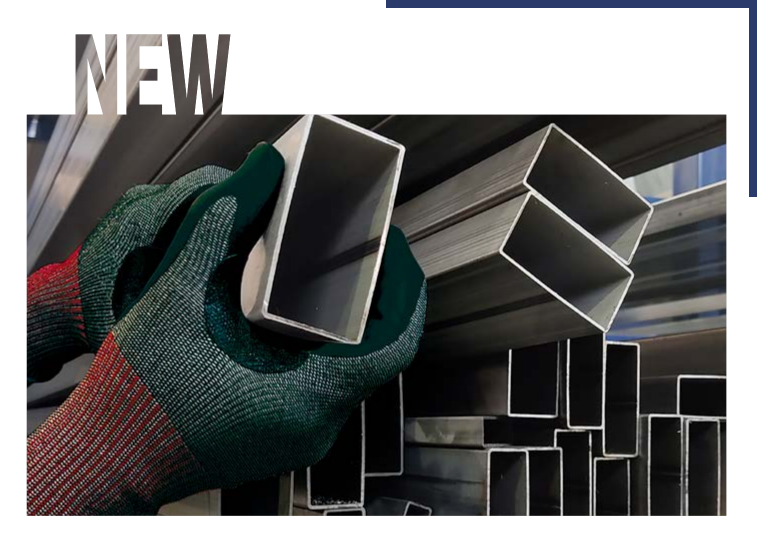


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4212RF POWER CUT

K-ROCK[®] glove with nitrile foam coating on palm thumb crotch.

FEATURES

- \cdot Seamless K-ROCK $^{\circ}$ glove in gauge 13 giving excellent dexterity, flexibility and comfort.
- · Reinforcement between thumb and index finger that provides greater resistance to wear and tear.
- Excellent grip on damp and oily surfaces.
- · Great abrasion resistance, extended durability.
- Excellent resistance to abrasion, increased durability.
- Withstands contact heat resistance, 100°C during 15".

Sizes: 6 / 7 / 8 / 9 / 10 / 11 Thickness: 13 gauge

USES

Metal parts assembly / Metal transformation / Installations and maintenance / Automotive / Aeronautical assembly and maintenance / Injection and plastics demoulding / Glass handling



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4434 POWER CUT

K-ROCK[®] glove with double 3/4 dipping of T-Touch[®] Flex: nitrile and water-based PU with special foamy finish. Water-repellent split leather palm.

FEATURES

- Maximum cut resistance Level F.
- \cdot The T–Touch® Flex nitrile on the palm and half back provides greater impermeability to oils and moist in that area, for jobs with greater exposure to these products.
- Protection against contact heat (250°C during 15").
- Seamless 13 gauge liner that provides flexibility and comfort.
- Water repellent split leather that assures good grip and greater mechanical resistance and durability in wet or oiled environments.
- Sewn with aramid thread to increase the strength of the seams.
- Maximum resistance to abrasion, cutting, tearing and perforation.

Sizes: 7 / 8 / 9 / 10 / 11 / 12 Thickness: 13 gauge

USES

Metallurgy / Automotive / Metal stamping / Ceramics and glass handling / Cut risk in oiled applications / Hot and sharp objects handling.



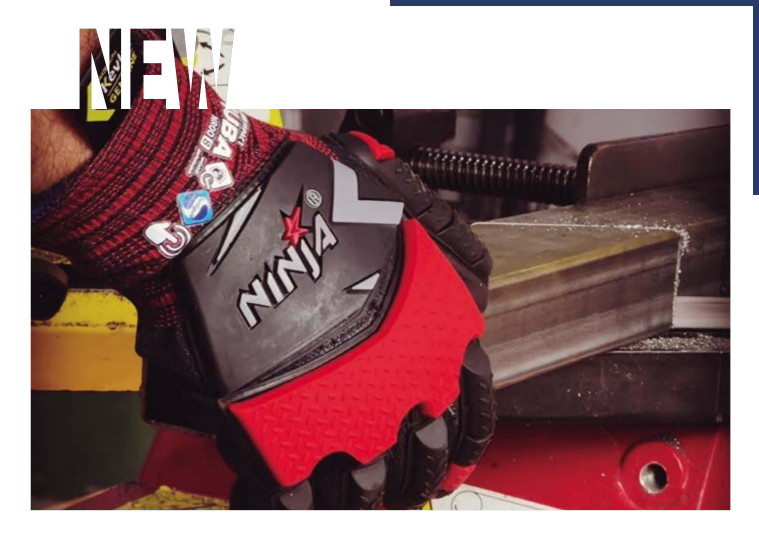


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NROO IMPACT

HPPE glove mixed with Kevlar[®] and elastane, nitrile foam coated palm and impact protectors on the back.

FEATURES

- NFT nitrile reinforcement between index and thumb for greater resistance to abrasion.
- · Touchscreen functionality.
- \cdot Ultimate grip in oily, dry and wet environments.
- NFT nitrile coating provides 360° breathability.
- Maximum cut resistance level Level F.
- Resistant to contact heat (100° C during 15").
- Ultra-thin 18 gauge liner, as second skin fitting.
- Certified for impact protection.
- Sanitized® hygienic function protects gloves from the formation of fungi, mites and bacteria, prevents odors and minimizes skin irritation.

Sizes: 8 / 9 / 10 / 11 Thickness: 18 gauge



USES

Glass handling / Automobile industry / Metallurgical industry / Risk of heavy impacts on the hand





JUBA



4428 POWER CUT

K-ROCK[®] glove with T-Touch[®] bipolymer double coating on palm; nitrile and water-based PU with spongy finish.

FEATURES

- \cdot Seamless K-ROCK $^{\circ}$ glove in gauge 13 giving excellent dexterity, flexibility and comfort.
- Bi-polymer dipping combines PU flexibilty with nitrile mechanical performance.
- Maximum cut resistance Level F.
- · Excellent resistance to abrasion, increased durability.
- · Excellent grip in wet, oily and dry environments.
- · Contact heat resistance 100° C during 15".
- · Reinforcement between index and thumb finger to reduce wear on that area.
- Certified with the STANDARD 100 by OEKO–TEX® free from harmful substances.

Sizes: 6 / 7 / 8 / 9 / 10 / 11
Thickness: 13 gauge



USES

Oiled pieces handling / Automotive industry / Glass industry / Metal sheets handling / Plastic injection molding





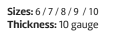


5020BL POWER CUT

K-ROCK[®] seamless glove.

FEATURES

- \cdot Seamless K–ROCK $^{\circ}$ glove provides excellent dexterity, flexibility and comfort.
- The construction and nature of its fibres keep the hands cool and fresh.
- \cdot Contact heat resistance 100° C during 15".
- \cdot Ambidextrous.
- · Good grip, comfort, flexibility.
- · Maximum level of cut protection Level F.
- Suitable for food industry.
- \cdot Can be used as a liner glove for extra protection.



USES

Food industry / Meat processing / Clean rooms / Flat glass assembly in automotive / Pulp and paper industry













Dyneema® shell with nitrile dots on both sides.

FEATURES

- · Dyneema® fibre is recognized worldwide for its great resistance and employed in the fabrication of cut resistant gloves.
- Washable at 60°.
- Nitrile dots for better grip.
- · Fresh feeling thanks to its breathability.
- Excellent touch, flexibility and comfort.
- · Reinforced fingertips to enlarge durability.
- · Ambidextrous pattern.



3BL/5013GY

Dyneema® seamless string knit glove.

FEATURES

• Dyneema® fibre is recognized worldwide for its great resistance and employed in the fabrication of cut resistant gloves. • Washable at 60°.

- · Contact heat resistance 100° C during 15".
- · Fresh feeling thanks to its breathability.
- Excellent touch, flexibility and comfort.
- · Ambidextrous.
- \cdot Supplied by units together with a thin cotton liner to be used as first layer.
- · Can be used as a liner glove for extra protection.
- Individual plain polybag.
- Suitable for alimentary use.
- · 5013GY for dirtier environments.





7/DK7RDBK

KEVLAR® string knit.

FEATURES

- The Kevlar[®] offers excellent resistance to cutting and heat, while it's flexible and sensitive to the wearer. Allowing the user optimal flexibility and touch.
- Resistant to contact heat
- (100°C during 15").
- DK7RDBK Higher grip on dry surfaces thanks to PVC dots on the palm.

Sizes: 6 / 7 / 8 / 9 / 10 / 11 Thickness: 13 gauge

USES

Automotive / Glass industry / Assembly of metal parts / Warehouses / Bottling / Home appliance industry (white line) / Handling of plastic and metal straps



SAFETY EVOLUTION JUBA Sizes 5013BL: 6 / 7 / 8 / 9 / 10 Sizes 5013GY: 7 / 8 / 9 / 10 Thickness: 13 gauge

USES

Food industry (filleting or boning process) / Wood industry / Glass industry / Paper industry

12 144 Units

Sizes: 7 / 8 / 9 Thickness: 7 gauge

USES

Metallurgical industry / Glass industry / Aluminum industry and furnaces / Paper industry / Manufacture of plastics / Aeronautics





DCRNM1/DCRNM7

Dyneema® seamless string knits.

FEATURES

- Dyneema® fibre is recognized worldwide for its great resistance and employed in the
- fabrication of cut resistant gloves.
- Washable at 60°.
- · Fresh feeling thanks to its breathability.
- · Excellent touch, flexibility and comfort.
- · Ambidextrous.
- Supplied by units together with a thin cotton liner to be used as first layer.
- Can be used as under glove for additional
- protection.
- Suitable for alimentary use.
- \cdot Packed individually in plain polybag.

Sizes DCRM1: 5 / 6 / 7 / 8 / 9 Sizes DCRM7: 6 / 7 / 8 / 9 / 10 Thickness: 10 gauge (DCPNM1) / 7 gauge (DCPNM

Thickness: 10 gauge (DCRNM1) / 7 gauge (DCRNM7)

USES

Food industry (filleting or boning process) / Wood industry / Class industry / Paper industry





5010BL/5010GY

Dyneema® seamless knits.

FEATURES

- Dyneema® fibre is recognized worldwide for its great resistance and employed in the
- fabrication of cut resistant gloves.
- Fresh feeling thanks to its breathability.
- Excellent touch, flexibility and comfort.
- Ambidextrous.
- Supplied by units together with a thin cotton liner to be used as first layer.
- Can be used as under glove for additional protection.
- Suitable for alimentary use (5010BL).
- 5010GY for dirtier environments.
- · Packed individually in plain polybag.

Sizes: 6 / 7 / 8 / 9 Thickness: 10 gauge

USES

Food industry (filleting or boning process) / Wood industry / Glass industry / Paper industry







5010BL

5010GY





EN388:2016 ENISO11612:2015 CAT.II 1242B A1,F1

5710 POWER FIT

Kevlar® sleeve

FEATURES

- Sleeves must be worn in conjunction with a convenient cut protective glove.
- Elastic and light single layer sleeve that can
- be worn over the clothes.
- Withstands contact heat (100°C during 15") and flame propagation (A1).
- Kevlar[®] combines high cut, slashes and tear resistance into a soft and comfortable sleeve for the wearer.



69



KS5820 KEEP SAFE

Seamless sleeve made of HPPE fiber mixed with other synthetic fibers.

FEATURES

- Adjustable arm width and thumb hole for better fitting.
- Offers excellent breathability and comfort.
 To be worn in conjunction with a cut
- protective glove.
- Certified with the STANDARD 100 by OEKO– TEX® free from harmful substances.





GS13M CUT&FEEL

High - density polyethylene (HPPE) sleeve.

FEATURES

- Without fiberglass in its manufacture to avoid irritation in the skin.
- Breathable.
- Washable.
- Thumb hole in the hand for a better fitting.
- \cdot To be worn with a cut protective glove.
- Suitable for alimentary use.

Sizes: One Thickness: 10 gauge Length: 50 cm

USES

Automotive industry / Metal and aluminum industry / Casting / Handling of cutting plastics, wire or cable / Plywood handling / Glass handling / Stamping



SAFETY EVOLUTION

Sizes: One Thickness: 13 gauge Length: 46 cm



USES Class industry / Mechanical engineering / Aeronautic industry / Home appliances industry / Automotive / Cardboard industry



Sizes: One Thickness: 13 gauge Length: 36 cm



USES

Food industry / Glass industry / Automotive / Plastic injection moulding / Aeronautics industry / Renewables / Home appliance industry





SKST/COSKST

100% Kevlar® sleeve.

FEATURES

- · Sleeves must be worn in conjunction with a
- convenient cut protective glove.
- · The thumbhole assures a good fastening, offering more protection.
- Resistant to contact heat (100°C during 15"). · Kevlar[®] combines high cut, slashes and tear
- resistance into a soft and comfortable sleeve for the wearer.

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4438 POWER CUT

Dyneema[®]/ Glass sleeve

FEATURES

- · Dyneema® fibre is recognized worldwide for its great resistance and employed in the fabrication of cut resistant gloves.
- Fresh feeling thanks to its breathability.
- Flexible and light.
- No lint.
- · To be worn on top of clothes and combined with a cut protective glove. Single layer.
- · Suitable for food handling.

Sizes: One Thickness: 10 gauge Long SKST: 25 cm / 36 cm / 46 cm / 56 cm Long COSKST: 36 cm

USES

Metal and aluminum industry / Automotive / Casting / Glass and plywood handling / Stamping / Wire and cable handling



Sizes: One Thickness: 10 gauge Length: 45 cm

USES

Food industry / Glass industry / Sheet metal handling / Automotive / Aeronautics / Home appliance industry / Machining parts





KS5850 POWER

K-ROCK[®] seamless sleeves.

FEATURES

- · Contact heat resistance 100° C during 15". · Adjustable width on arm, thumb hole for good hand fitting.
- The thumb hole ensures that the cuff does not roll, nor expose the wrist and forearm.
- · Comfort, breathability and freshness.
- Use with an appropriate glove on top.
- · Certified for food industry.
- · Certified with the STANDARD 100 by OEKO-TEX[®] free from harmful substances.



Sizes: One Thickness: 13 gauge Length: 46 cm



USES

Glass industry / Machining / Aeronautic industry / Home appliances industry / Automotive / Cardboard industry / Food industry.



