NATURE



JUBA NATURE IS A CONCEPT THAT COMBINES HAND PROTECTION AND ENVIRONMENTAL CARE. THE JUBA NATURE COLLECTION ADAPTS TO TODAY'S DEMANDS FOR PROTECTION AND SAFETY, FOCUSING ON MORE SUSTAINABLE AND ENVIRONMENTALLY FRIENDLY MATERIALS.



VEGETABLE TANNING AN ARTISAN METHOD. RESPECTFUL AND DURABLE

For the tanning process of this glove, vegetable extracts have been used, therefore it does not contain any chemical agent, such as chrome. The raw materials used for vegetable tanning are the natural tannins obtained from different parts of plants, trunks, leaves and vegetables. As well as traditional and artisan craft, it is a sustainable and respectful process with the environment, since the waste from vegetable tanning is recyclable.

The result of this handmade process is a high-quality product, which offers an exceptional touch as well as a very soft fitting.





H406NT JUBA NATURE

Goat leather gloves.

FEATURES

• Natural: tanned only with plant extracts wthout chemical products.

- Sustainable: all the elements used on its manufacture are naturals and do not cause damage in the environment.
- Extra quality leather.
- Breathable.
- · Comfortable and very flexible.
- Elasticated wrist.
- Soft touch.
- · Available with exclusive header card for retail.

Sizes: 8 / 9 / 10 Thickness: 0,7-0,8 mm

USES

Driving / Assembly / Utilities and agricultural use







25 NATURE



Ingenia[®] is an innovative high-performance fiber created partially on a vegetable basis, thus reducing environmental impact. It contains 37% sustainably produced materials, uses 30% less energy and emits 63% less gases than the same quality of an equivalent filament (polyester and nylon).

Ingenia[®] is a continuous filament manufactured using an air-needling technique that combines a series of filaments to produce a single yarn with extraordinary properties in terms of lightness and resilience.

The main advantages of Ingenia are cottony softness, flexibility, resilience and breathability. Its molecular structure recovers its shape after use. Quickly filters moisture by expelling it from the hand. Chlorine and UV resistant.







5111PLUS/H5111PLUS NATURE

Ingenia® fiber mixed with polyester, nylon and elastane glove with PFT (Premium Foam Tecnology) Nitrile technology coating on palm.

FEATURES

- · Excellent dexterity
- Very elastic and comfortable.
- Quickly absorbing moisture and expelling it from the hand, providing great comfort.
- \cdot Excellent grip on dry and oily surfaces.
- The Sanitized® hygiene function protects gloves from the formation of fungi, mites and bacteria, prevents odors and minimizes skin irritation.
- · Suitable for use with touchscreen devices (thumb and index finger)
- \cdot Chlorine and UV resistant.
- · Available with individual blister for retail (H5111PLUS).
- \cdot Certified with the STANDARD 100 by OEKO-TEX $^{\circ}$ free from harmful substances.
- The DERMATEST[®] seal guarantees excellent skin tolerance against prolonged contact of the glove with the skin.

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



USES

General handling without risk of cutting in dry, moist and oily environments / Light assembly work / Maintenance and installations / General mechanical maintenance / Automotive industry / Wood industry / Logistics and warehouses / Works requiring touchscreen terminals.







The production process and the use of recycled materials represent an environmental benefit thanks to the reduction of the carbon footprint and plastic waste.

PET bottles and remains of cotton reconverted into textile fiber, which means less energy consumption, less water consumption and a better use of resources.





H251NTWT JUBA NATURE

Recycled polyester/cotton covered with wrinkled latex with inner lining.

FEATURES

- Polyester/cotton liner of 62% recycled fibers. Its manufacturing process implies a reduction in water and energy consumption as well as a carbon footprint and plastic waste.
- · Good abrasion resistance, increased durability.
- The inner lining provides comfortable warmth and an unmatched feel, keeps the temperature of the hands stable cold environments.
- Resistant to contact heat (250°C for 15") and cold.
- The Sanitized® hygiene function protects gloves from the formation of fungi, mites
- and bacteria, prevents odors and minimizes skin irritation.
- \cdot Available with exclusive header card for retail.

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

USES

Construction / Quarries / Stone and slate handling / Ceramic industry / Gardening and forestry work / Agriculture / Steel framework / Waste collection / Winter Jobs and outdoor maintenance.







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H251NT JUBA NATURE

Recycled polyester/cotton coated with crinkle latex.

FEATURES

- · 44% recycled polycotton liner composed by 25% recycled polyester and 19% of recycled cotton. The production process employs significantly less water and energy consumption along with reduced carbón footprint and plastic waste.
- Excellent wet and dry grip.
- · Good resistance to abrasion, greater durability.
- Withstands contact heat up to 250° for 15".
- · Absorbs sweat, keeping hands comfortable and cool.
- The Sanitized® hygiene function protects gloves from the formation of fungi, mites and bacteria, prevents odors and minimizes skin irritation.
- With exclusive header card for retail.

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

USES

Construction / Quarries, stone and slate handling / Ceramic industry / Gardening and forestry work / Agriculture / Rebar work / Waste collection





H624NT JUBA NATURE

Unsupported biodegradable nitrile glove.

FEATURES

- This glove has been developed incorporating an bio nanomaterial that accelerates the biodegradation of nitrile, without compromising its performance. Selfdestruction capacity through a 100% biological process activated when discarded.
- · Ultra-light weight that brings great sensitivity and dexterity.
- · Solvent resistant, without flocking.
- · Anti-slip pattern for good grip on dry and wet surfaces.
- · Chlorination for easy donning and doffing.
- · Free of extractable proteins.
- · Chemical resistance.
- · Suitable for food use.
- Individual box for retail.

Sizes: 6/7/8/9/10 Thickness: 0,20 mm	—————————————————————————————————————
Length: 33 cm	

USES

Automotive and aerospace industry / Canning and food industries / Industrial cleaning / Laboratories / Petrochemical industry / Pharmaceutical manufacturing / Printing / Food industry



SAFETY EVOLUTION JUBA





- 5 YEAR





JUBA



New Dyneema® BIO-BASED fiber Same performance, lower carbon footprint

The textile engineering company Dyneema[®] has been the first to develop an HMPE fiber (ultra-high molecular weight polyethylene) from a biological raw material: **we are talking about Dyneema[®] Bio-Based**. This new fiber comes from biobased feedstock, specifically from waste from the wood and pulp industries. Organic feedstock combined with fossil raw material produces ethylene, which is the main component to manufacture Dyneema[®] fiber. The result is a fiber of organic origin with the same features as conventional fiber: cut protection, comfort, flexibility, breathability.

MASS BALANCE EXPLANATION - From trees to the strongest fiber



To guarantee the process, all the organic material used comes from sustainable sources and is certified by the ISCC.

Dyneema® Bio-Based fiber has a significantly lower carbon footprint since CO₂ emissions are drastically reduced compared to other anti-cut fibers; up to 90% less carbon dioxide emissions in the manufacturing process compared to generic HMPE fiber.

NEW DYNEEMA® BIO-BASED FIBER - Same performance, lower carbon footprint



NATURE





HDYO16RF NATURE

Dyneema® Bio-Based 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.
- Excellent resistance to abrasion and perforation.
- \cdot Ergonomic and breathable.
- Strong grip on greasy and wet surfaces.
- \cdot Nitrile foam coating provides flexibility.
- Suitable for touch devices.
- \cdot Available with recycled header card for retail.
- \cdot Nitrile reinforcement on thumb crotch to extend durability.



USES

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





SUBA

NATURE

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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.
- Feeling of freshness, great breathability.
- · Good grip on dry and slightly oily 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









BIO-BASED

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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.
- \cdot 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







EEMA



DYOO8SP/HDYOO8SP 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®).
- CO, 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





H265NT JUBA NATURE

Recycled polyester with sandy latex coating spandex on palm.

FEATURES

· Seamless liner outstanding fitting.

- The polyester support is made up of 49% recycled fibers, so its production reduces
- the generation of waste contributing to the development of the circular economy.
- It offers great flexibility and extra comfort, adapting perfectly to the hand.
- Provides a solid grip in dry and wet environments.
- · Available with exclusive header card for retail.
- Certified with the STANDARD 100 by OEKO-TEX® free from harmful substances.





General use / Applications without cutting risk requiring touch / Assembly lines / Automotive / Logistics and warehouse / Facilities / Light maintenance





49% of the polyester liner comes from pet bottles.





