GLOVES

Juba has created Nature range to promote the utility and performance of **naturally sourced materials**, **biological or recycled materials** in the protection of the user.



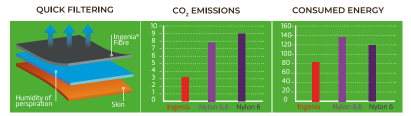


Nature was conceived as a competitive collection in protecting your hands in the toughest environments; cut, chemical or thermal hazards, out of the most environmentally careful materials in glove production. Because protection is not at odds with sustainability. Because sustainability and naturalness are not at odds with the efficiency and the ultimate protection for your hands. Discover the eco collection by Juba and its competitive advantages.

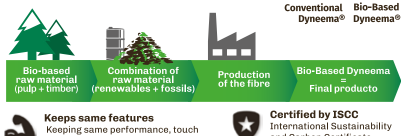
We talk about:

High performance technic fibres

Ingenia® fibre is partially created from vegetable material. Ingenia provides cottony softness, quickly filters moisture and is highly flexible. Its molecular structure recovers shape after use. It is resistant to chlorine and UV rays. Its production uses 30% less energy and emits 63% less gas than the same amount of polyester and nylon.



Dyneema® Bio-Based is an organic fibre with the same performance as conventional fibre: cut protection, comfort, flexibility and breathability. It is the result of innovation in the textile sector, using waste from the wood and pulp industry combined with fossil feedstock to produce ethylene, the main component of the Dyneema® fibre. The Bio-Based production reduces the volume of emissions by up to 90% compared to the same amount of generic HMPE fibre.





Reduces carbon footprint The emissions of CO₂ decrease

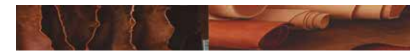


and durability as conventional



Vegetal tanning: Ø

The artisanal tanning method, using only vegetable extracts, provides excellent touch, softness and comfort. The tannins obtained from plants, trunks and leaves are natural materials that do not contain chemical agents and whose waste is recyclable.



Recycled fibres 🐯

Polyester recycled from plastic bottles, regenerated cotton and viscose. Reusing materials reduces water footprint and energy consumption, while lessens waste to the environment.



Biodegradable nitrile 🗞

High quality nitrile with accelerators that trigger the degradation of the material, preventing the residue from remaining in the soil perpetually.





General purpose

H4121NT FOAM NITRILE

Seamless glove in recycled polyester with elastane palm coating and nitrile foam. Optimal feel and fit to the hand.

Sizes: 8 to 11.

Thinkness: 15 gauge.











H1131NT WATERPROOF NITRILE

Seamless glove in recycled polyester coated with a waterproof nitrile palm.

Good adhesion in dry and oily environments.

Sizes: 8 to 10.

Thinkness: 15 gauge.









H5113NT FOAM NITRILE + DOTS

Seamless glove made of recycled polyester and spandex coated with ultra light nitrile foam and nitrile dots on the palm.

Excellent grip and durability. Lightweight and flexible.

Sizes: 6 to 11.

Thinkness: 13 gauge.













5111PLUS/H5111PLUS

FOAM PREMIUM NITRILE

Ingenia fibre with Premium Foam Technology nitrile. Ultimate dexterity, grip, touchscreen, comfort.

Sizes: 6 to 11

Thickness: 15 gauge





















H406NT NATURAL LEATHER

Natural veg-tan goat grain leather. Chrome Free. Flexible, resistant, breathable.

Sizes: 8 to 10 Thickness: 0,8 mm



H265NT SANDY LATEX

Recycled polyester with sandy latex coating. Touch, grip, comfort.

Sizes: 6 to 11

Thickness: 15 gauge







H251NT CRINKLE LATEX

Recycled poly-cotton with crinkle latex. Resistant, grip, durability.

Sizes: 7 to 13

Thickness: 13 gauge











Chemical

H624NT BIO NITRILE

Unsupported biodegradable nitrile glove.

Lightweight, sensitivity, dexterity.

Sizes: 6 to 15

Thickness: 0,20 mm





















Cut protection

DY008SP/HDY008SP POLYURETHANE

Bio-Based Dyneema® with polyurethane coating. Breathable, resistant, lightweight.

Sizes: 6 to 11 / H Sizes: 7 to 10

Thickness: 13 gauge















4403HC NITRILE FOAM

Bio-Based Dyneema® glove mixed with fiberglass and NFT nitrile coating.

Excellent mechanical performance. Organic. Flexible.

Sizes: 7 to 11

Thickness: 13 gauge











H251NTWT CRINKLE LATEX THERMAL

Recycled poly-cotton with crinkle latex, inner lining. Thermal, resistant, grip, durability.

Sizes: 7 to 11

Thickness: 15 gauge

















KR4418NT

NITRILE MICROFOAM + ESD PROPERTIES

Bottle green recycled polyester HPPE Steel engineered liner, Black Nitrile microfoam palm coating.

Touch screen and reinforced thumb with ESD properties.

Sizes: 6 to 12

Thickness: 18 gauge













	Standards					
Reference	EN 388	EN 407	EN 511	EN 374	Food handling	Touchscreen
5111PLUS H5111PLUS	4121A	X1XXXX				✓
H406NT	2121X					
H265NT	X121X					
H251NT	3142B	X2XXXX				
H251NTWT	3242B	X2XXXX	X1X			
DY008SP HDY008SP	4X42C				√	
4403HC	4X43C					
H624NT	2001X				✓	
H4121NT	4121X			-1977		✓
H1131NT	4121X			JKP		
H5113NT	3122A	X1XXXX				
KR4418NT	4X43D					✓



JUBA PERSONAL PROTECTIVE EQUIPMENT

Avda. de Logroño 29-31, 26250 Santo Domingo de La Calzada, La Rioja, Spain. + 34 941 340 885 / www.jubappe.com













