Breaking the boundaries in textile with a living material called Cork.

Cork is nature's own high-tech achievement. Down to the cell structure, its unique composition and characteristics cannot be replicated by anything man-made.

COMFORTABLE AND WARM FEELING

The natural texture of cork combines softness and flexibility to the touch with a naturally surface.

HYPOALLERGENIC

Because cork does not absorb dust, it help protect against allergies and does not pose risk to asthma sufferers.

HIGH FRICTION RESISTANCE AND GOOD RESILIENCE

Cork is extremely resistant to abrasion and has a high friction coefficient. Thanks to its honeycomb tructure, its resistance to impact or friction is greater than that of other hard surfaces

Sharing passion by nature and innovation

A unique partnership has been set up with 2 companies with diferent business, but with the same passion, for nature and innovation.

With the scientific support of Citeve and Porto University we were able to develop innovative and high--performance products that simultaneously incorporate the properties of textile substrates at the level of comfort, touch and appearance and functional cork surplus value.

Achievements

2015

> INOVATÊXTIL 2015 prize, in the category of product of the year (ItechStsyle Forum, Modtissimo); > Selected as finalist for the Future Materials Award 2015 in the Sustainability Category

2019 > Selected as finalist for the iTechStyle Awards 2019, in the product category (ItechStsyle Forum, Modtissimo);

International patent application

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Our Present Future

Why does the world need a new textile material?



reasons: Real love for nature, performance and sustainability.

Cork is one of Nature's most extraordinary material.

100% natural, recyclable, cork is an inherently sustainable resource, both biodegradable and renewable. The cork oak forests are one, of the 35 most important ecosystems in the world for preserving biodiversity. They are also a natural CO_2 retainer, the major cause of global warming. It is estimated that every year cork oak forests retain up to 14 million tonnes of CO_2 , a huge contribution for reducing gas emissions.

We can imagine textiles that are both softer and longer-lasting, offering better protection from a variety of elements.

Our approach is based on the knowledge that textiles, throughout its life cycle, has a huge relevance on environmental impacts. We are committed to ensuring that our products extends their function as far as possible.



We are Spinning the future of high performance sustainabe fabric





We are part of an evolutionary path where new processes and technologies are constantly being developed. Every day we are inspired by the amazing materials we work with and driven by the desire to turn these materials into amazing products.

The combination of cork awaken our creativity, resulting in a sustainable field of visuals and performance. Our innovative production methods have made it possible to join fabrics with sustainable cork to create a range of exquisite textiles.

