

## About us

We are KUN, a company specialized in the production of organic felt fabrics. Felt is a non-woven fabric obtained from the mechanical union of fibers. In Kun we combine fibers of animal origin (alpaca and sheep) and vegetable fibers (cabuya and cotton), to obtain organic felt fabrics that adapt to a number of productive scenarios.

In 2013, we began an arduous research work in Ecuador and Australia.
This work has been recognized nationally and internationally on several This work has been recognized nationally and internationally on several
occasions. In 2017 we obtained seed capital from Senescyt (Ecuador). While in 2018, our research was selected to be exhibited at the VIII World Congress of Camelids in Bolivia.

## FREEDOM

## INNOVATION

 DYNAMISM EVOLUTION DIVERSITY
## UNION

 SYNERGY
## ¿What do we do??



Our mission is to create felt fabrics of high strength and versatility that become a natural alternative to synthetic textiles. We are constantly researching and learning from nature. The earth has created by itself plant and animal fibers that, for millions of years, have ensured the balance of the ecosystem.

Our research work, carried out in laboratories and the field, is based on the analysis and categorization of natural fibers. Later on, during the production process, we assemble organic felt fabrics, using different combinations. This way, we enhance the characteristics of natural fibers until transforming them into an intelligent textile that surpasses the quality of synthetics.


IF YOU ARE LOOKING FOR ECOLOGICAL TEXTILES, YOU SHOULD KNOW OUR ORGANIC FELT PRODUCTS, THEIR CHARACTERISTICS AND HOWTO USE THEM.

## Thin felt fabric

\author{

- VARIATIONS:
}

100\% premium alpaca fiber

- Thickness: 2-5 mm
- Dimensions $1 \times 0.80 \mathrm{~m}, 1.5 \times 0.80 \mathrm{~m}$ or customized

Applications: designed accesories.

## Prices for grammage

* Restrictions on some natural colors of alpaca


## 100\% sheep wool

Thickness: 4-6 mm
Dimensions $1 \mathrm{~m} \times 0.8 \mathrm{~m}, 1.5 \times 0.80 \mathrm{~m}$ or customized
Applications: Design accessories and clothes in contact with the skin

## Thick felt fabric

- VARIATIONS


## Different \% combination of alpaca and sheep

-Thickness: 6 a 15 mm

- Dimensions $1 \mathrm{~m} \times 0,80 \mathrm{~m}, 1,5 \times 0,80 \mathrm{~m}$ or customized

Applications: sustainable clothing design, sports equipment, footwear, home decor.

## Prices for grammage

100\% sheep wool

- Thickness: 6 a 10 mm
- Dimensions $1 \mathrm{~m} \times 1 \mathrm{~m}, 1,5 \times 0,80 \mathrm{~m}$ r customized


## Elastic felt fabric

\author{

- VARIATIONS
}


## Different \% combination of alpaca and sheep

- Thickness: 3 a 7mm
- Dimensions $1 \mathrm{~m} \times 1 \mathrm{~m}, 1,5 \times 0,80 \mathrm{~m}$ or customized

Applications:

- Sustainable high-end fashion, sports equipment - Accessories with range of motion


## Options of colors

NATURAL COLORS OF ALPACA (Tonalities)


NATURAL COLORS OF SHEEP


SHEEP-DYE COLORS


SEASON COLORS


## Shoes's Insoles

Thick: for demanding sports activities

## Features:

-4 to 6 layers of alpaca and sheep mix

- Cabuya core
- Thermoregulatory and breathable fibers
- Thickness that gives comfort

Price: ask us for more information

Thin: for lighter sports activities or for daily use - 2 to 3 layers of alpaca and sheep mixture - Cabuya or cotton core

- Thermoregulatory and breathable fibers


## Price:

Ask us for more information

## Ecological packaging

## Sunglasses and phone cases

## Features:

- Shock resistance
- 3 or 4 layers of alpaca and sheep mixture Sword of cotton: Cabuya or cotton core for greater


## Price:

Ask us for more information


## Organic Packaging for electronic devices



## Eco-jewerly

## Features:

- $100 \%$ sheep and alpaca felt
- natural colors and natural dyes


## Features:

- 6 to 8 layers of alpaca and sheep fiber mixture
- Shock resistance
- Thermoregulatory fibers

Applications: These exceptional prevent that extreme temperatures deteriorate delicate products.

## Price

Ask us for more information


## Price

Ask us for more information



## Contacts

www.kunecofibers.com info@kunecofibers.com 0992979697
f (0)
KUN ECOFIBERS

