

BOYNER



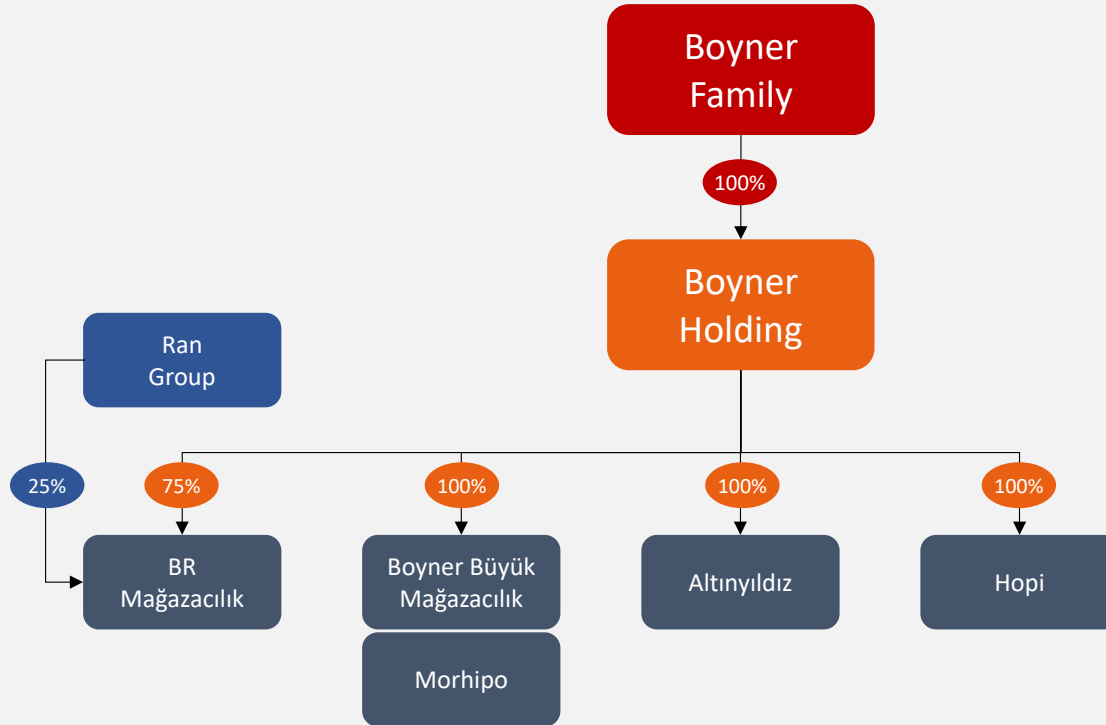
BOYNER

LANCÔME

BOYNER
PASCARÉ

Current Group Structure

3



BOYNER Group Companies



BOYNER

Leading department store chain of Turkey with **99** stores covering **38** cities and **120 million annual visitors**. Boyner's online channel **boyner.com.tr** was launched in 2011, and today it has more than **80 million visitors** per year.

ALTINYILDIZ

One of the most prominent textile producers in Europe, Altinyildiz is operating in wool fabric industry with **125 K sqm** outdoor and **62K sqm** indoor manufacturing area, have produced **5 million meters of wool and wool blend fabrics** in **2022**.



Owns and operates two mono-brands in Men's Fashion; Altinyildiz Classics Business with more than **300 sales points**.



E-commerce's only multibrand multicategory fashion and lifestyle retailer with **11 million members**



Leading mobile shopping companion in Turkish retail sector offers access to over **13 million** members and **270 merchants**.



BrandCode, is our recently established business under Boyner Group with the aim of bringing exclusive selections of fashion & lifestyle brands to Turkey. Although BrandCode is our new company, our aim is to build on this network by representing / distributing distinctive brands and assisting them in maintaining the visibility and awareness they rightfully deserve.

BOYNER

Everyday We Strive to Deliver Unconditional Happiness to Our Customers in Turkey and Beyond.

Turkey's Leading Fashion Retailer
12.9 Billion TRY
(app. 1 Billion USD)
revenue in 2022

8000
Employees
446
Stores

350.000 m²
Retail Space
50
Private Label Brands

Hundreds Of Millions **Visitors** Every Year

Leading Loyalty Program With **21 Million** Unique CRM Data

As Turkey's leading fashion retailer, Boyner Group combines cutting edge digital services with a vast network of exciting stores, working to provide its customers with an unrivalled shopping experience through all channels.

BOYNER Global Partnerships-Current



Boyner has signed the deal to launch and operate Costa Coffee stores in Turkey. First year, Costa Coffee stores will be launched in Istanbul and all throughout Turkey in the upcoming years.



Korres is a world renowned natural Greek skincare and beauty product brand, inspired by homeopathic remedies and formulated using innovative technology. Korres is an exclusive Boyner Brand



Boyner is the licensor and manufacturer of **National Geographic** in Turkey.



Boyner is the licensor and manufacturer of **Aeropostale** in Turkey.



BR Magazacılık is the licensor and manufacturer of **Brooks Brothers** in Turkey, Africa and CIS Countries.

BOYNER



Boyner Group signed **United Nations' Global Compact** in 2012 and committed as Group to align its strategies and operations with universal principles on human rights, labour, environment and anti-corruption and take actions that advance social goals.



Boyner Group signed **United Nations' The Women's Empowerment Principles (WEPs)** committed as Group to align the Principles offering guidance to business on how to promote gender equality and women's empowerment in the workplace, marketplace and community.

ALTINYILDIZ

Precious Fabric Made in Turkey

Established in 1952



ALTINYILDIZ

Milestones

Total area 125.000m² 62.000m² Buildings



1952 Altinyıldız
Tekstil ve
Konfeksiyon A.Ş.
founded



1976 Moved to
Yenibosna plant



2010 Moved to
Çerkezköy plant

2017 ISO 14001
Environmental
Management System
certified

CORDURA&NATIVA
Exclusivity Agreements

1952

1976

2010

2017

2020

1956

1992

2015

2019

2023

1956 First Export
shipment

1992 ISO 9001 Quality
Management System certified
(First Textile Company in
Turkey)

2015 Tübitak 1501 Incentive
achieved from TUBITAK within
Industrial R&D Projects Support
Program.

2018/2019 Sustainable
fiber products has taken
place in regular
production line

I-REC Certified use all of
electrical energy from
green resources



ALTINYILDIZ



Production Facilities



Factory land and buildings, Altinyıldız has 62.000 m² covered area on 125.166 m² land



ALTINYILDIZ

Capacities and Processes

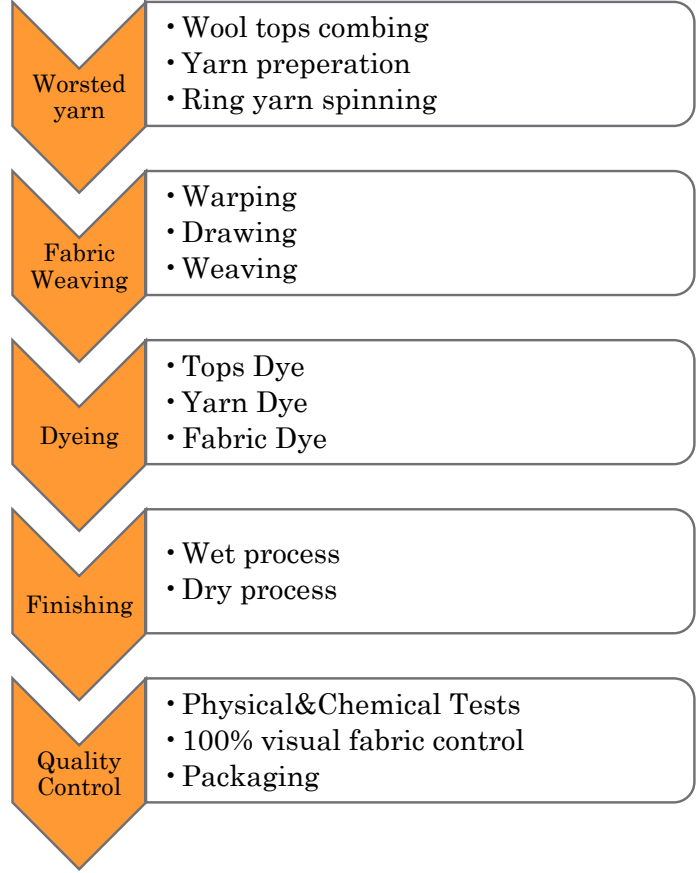
Capacities:

Worsted Yarn Spinning capacity
2.200 tons/year

Fabric Weaving capacity **6.2 million meter/year**

Dyeing&Finishing capacity **8 million meter/year**

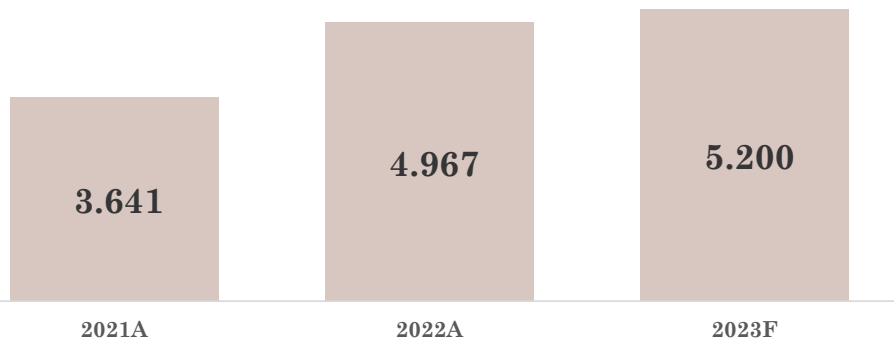
Processes:



ALTINYILDIZ

Altinyıldız Business Wolume

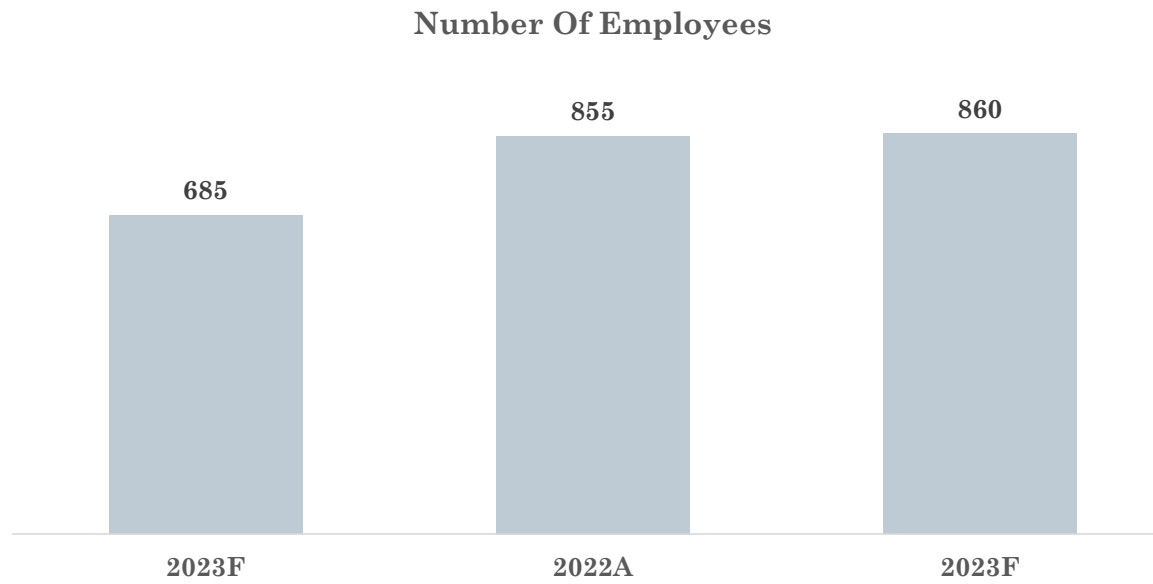
Sales Wolume ('000 Mt)












Revenue ('000 USD)





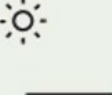




Number of Employees



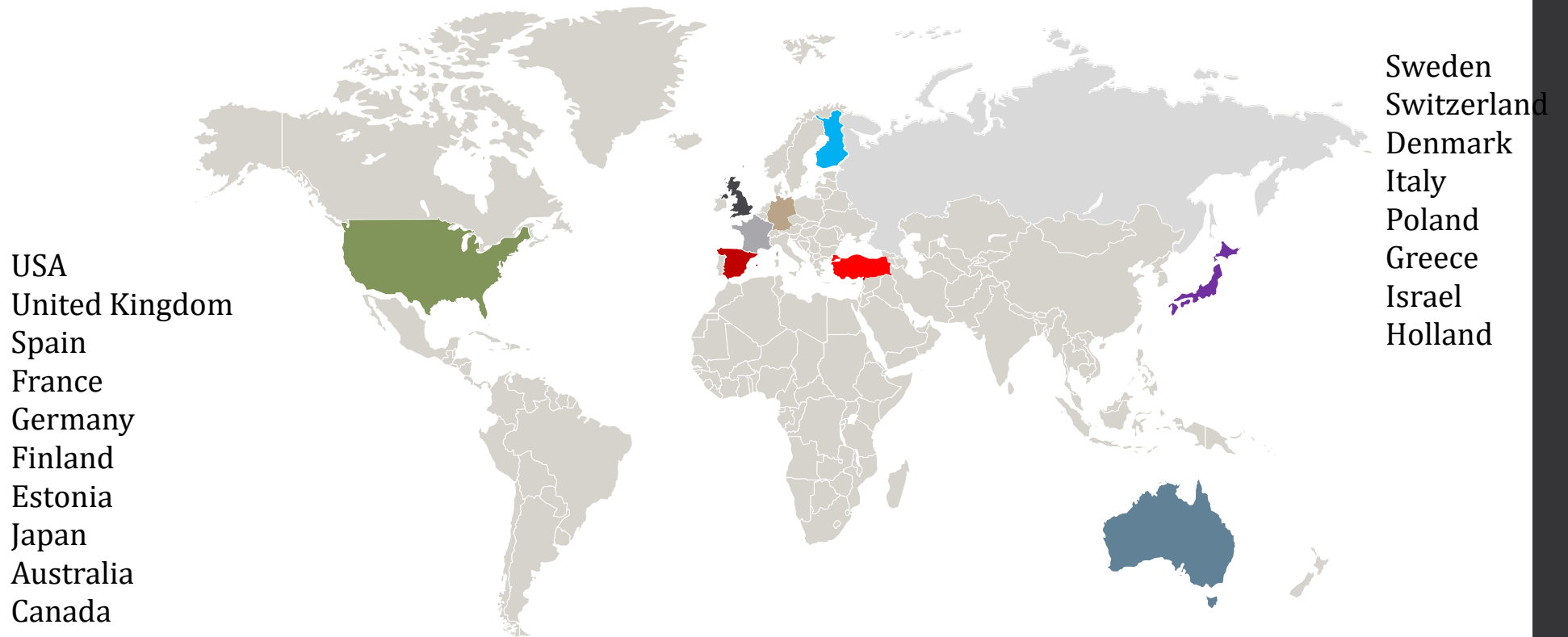
Properties of WOOL

	<p>100% natural Wool is 100% natural grown year-round by Australia's 68 million sheep, consuming a simple blend of water, air, sunshine and grass.</p>
	<p>100% biodegradable When a wool fibre is disposed of, it will naturally decompose in soil in a matter of years, slowly releasing valuable nutrients back into the earth.</p>
	<p>100% renewable Every year Australian sheep produce a new fleece, making wool a completely renewable fibre.</p>
	<p>Soft on skin Merino wool fibres are extremely fine, enabling them to bend far more than traditional, coarser wool fibres. This makes Merino wool feel soft and luxuriously gentle next to your skin.</p>
	<p>Wrinkle resistant At microscopic level, each Merino wool fibre is like a coiled spring that returns to its natural shape after being bent. This gives Merino wool garments a natural resistance to wrinkles.</p>
	<p>Innovative Fashion designers and activewear brands can choose from a range of innovative treatments and manufacturing techniques to create unique textures and finishes on Merino wool garments.</p>
	<p>Naturally breathable Merino wool is one of the most breathable fibres. Wool fibres can absorb large quantities of moisture vapour then move it away to evaporate into the air.</p>
	<p>Easy to care for Most Merino wool garments can be machine-washed and tumble dried,</p>
	<p>Odour resistant In contrast to synthetics, Merino wool can absorb moisture vapour which means less sweat on your body. Merino wool even absorbs the odour molecules from sweat, which are only released upon washing.</p>

Properties of WOOL

	<p>Wool is the most reused and recycled fibre Even though wool represents only 1.2% of the virgin fibre supply, surveys have shown it represents about 5% of clothing donated to charity. Wool is also one of the most sought after recycled textiles for converting into new long-lasting products, such as garments, mattresses and upholstery.</p>
	<p>Fire resistant Wool's inherent chemical structure makes wool naturally flame resistant. It is a highly trusted natural fibre in public areas such as hotels, aircraft, hospitals and theatres. Whilst cotton catches alight at 255°C, the temperature must reach 570-600°C before wool will ignite; while polyester melts at 252-292°C and nylon succumbs at an even lower 160-260°C, wool never melts so it can't stick to the skin like many common synthetics.</p>
	<p>UV resistant Merino wool clothing provides good protection from the sun, compared with the protection from other fibres. As a natural fibre, evolved over millions of years to protect sheep against the elements, Merino wool absorbs UV radiation providing protection from the sun. This makes it a good choice for a wide range of outdoor activities.</p>
	<p>Stain resistant Merino wool fibres have a natural protective outer layer that helps prevent stains from being absorbed. And because Merino wool tends not to generate static, it attracts less dust and lint.</p>
	<p>Naturally elastic Natural elasticity helps Merino wool garments stretch with you, yet return to their original shape. So Merino wool clothing is ideal to wear when exercising.</p>
	<p>Warm and cool In contrast to synthetics, Merino wool is an active fibre that reacts to changes in body temperature. So it helps you stay warm when the weather is cold, and cool when the weather is hot.</p>
	<p>Superb drape There's a reason the tailors of Savile Row love to work with Merino wool. Because Merino wool can absorb moisture vapour, it tends not to create static electricity, helping it to drape beautifully and be less likely to cling uncomfortably to your body than other fabrics.</p>

Where are we?



ALTINYILDIZ

Marketing&Sales

Leader in domestic wool fabric market.

Well-known global customers

- Express,
- Zara,
- Massimo Dutti,
- Gant,
- Calvin Klein,
- Brooks Brothers,
- Drykorn,
- Bestseller,
- Banana Republic,
- COS, &OS, Arket/H&M,
- Next,
- All Saints,
- Hugo Boss,
- Joop,
- Strellson,
- Armand Thierry,
- Tommy Hilfiger,
- Club Monaco,
- Ralph Lauren,
- Helmut Lang,
- Theory,
- Tibi,
- Madewell,
- J.Crew
- Drykon,
- Hallhuber,
- Roy Robson,
- Strellson,
- Digel,
- Tiger of Sweden,
- Boggi,
- Takisada Nagoya,
- Alexander Wang



Represented by Agents in USA,
Australia, France, Germany, and
UK

ALTINYILDIZ



Uniform Business

Ongoing projects

- Turkish Airlines,
- Delta Airlines with Banana Republic,
- Pegasus Airlines,
- Sunexpress,
- Ethiopia Airlines,
- FlyDubai
- Peninsula Hotels

Ongoing projects

- US Army
- Turkish Army,
- Qatar Army,
- Italian Carabinieri
- The President office of Turkish Republic

Completed projects

- United Airlines with Brooks Brothers,
- Ivory Coast,
- NetJet with Brooks Brothers

Projects under development and negotiation

- US Public Safety,
- Qatar Airways,
- Emirates

Strategic Partners – Suppliers

A member of Austrial Fine Wool Growers

Using MERINO fine wool (RWS, non-mulesed) from;

- Australian wool combed in China and Czech Republic,
- Argentina,
- Uruguay

Exclusive Turkish fabric producer of CORDURA of INVISTA

Exclusive Turkish fabric producer of Chargeurs' Nativa

- LYCRA (elastan) (USA)
- TREVIRA (virgin&recycled polyester) (GERMANY)
- UNIFI (recycled polyester) (USA)
- SOLVAY polyamide combed by BWK (GERMANY)
- SUDWOLLE (wool&wool blend yarn) (GERMANY)
- ZKS (wool&wool blend yarn) (GERMANY, CZECH REPUBLIC)



ALTINYILDIZ

Industry News

GORE and BIONIC® Yarn collaborate on recycled textile development



W. L. Gore & Associates and Bionic Yarn announced a collaboration to develop high-performance textiles made from traceable, recycled coastal and marine plastic.

Gore recently made an equity investment in BIONIC® to help streamline its fibre supply chain and grow its Costa Rica operation responsible for the recovery, processing, and conversion of collected plastic debris into high-performance textiles and products. This collaboration brings together BIONIC's traceable supply of recycled polymers with Gore's deep understanding of material science and performance requirements.

Read more on the newly designed PCIAW® website, [here](#).

Seahawk Apparel: supporting students' safe study at Strathclyde

The University of Strathclyde has laid down plans to ensure students have the highest quality learning experience in a safe and secure environment by making washable face coverings available for everyone who needs them. The protective workwear specialist, Scott Direct, was appointed through the Scotland Excel Framework to provide this solution.

Read more on the newly designed PCIAW® website, [here](#).



Hengli Petrochemical to utilise INVISTA's P8 Technology for two PTA lines at Huizhou

INVISTA's technology and licensing group, INVISTA Performance Technologies (IPT), and Hengli Petrochemical (Huizhou) Co. Ltd, a subsidiary of Hengli Group (Hengli), have reached agreement to license INVISTA's P8 PTA technology for two PTA lines. These two lines will be installed at Xiachong, Daya Bay, Huizhou City, Guangdong province, China.

Read more on the newly designed PCIAW® website, [here](#).

PCIAW® VOICE Summit & Awards Buyers' Guide Uniform Buyers' Network [www.pciaw.org](#)



Next generation of fabric technology.



ALTINYILDIZ environmentally friendly fabrics
[www.altinyildiz.com.tr](#)

Sustainability Feature

We were at PCIAW Issue 6

Project Plan B: the drive for circularity:



As companies implement visions of social responsibility in the supply and demand circle by fortifying foundational structures, a transparent and sustainable benchmark is set for future endeavours.

The PCIAW® was joined by the Director of Project Plan B, Tom Cross, to discuss the future of sustainable textiles solutions in the workwear and PPE markets. Project Plan B's full manufacturing service offers a comprehensive circularity cycle – from designing recyclable garments, to end of life recycling.

What are Project Plan B's thoughts on the disposal of PPE as we head into the second wave of Covid-19?

With the second wave of COVID-19 approaching, it is now more important than ever to ensure that PPE is recycled rather than placed in landfill or left to litter the streets and countryside. If we implement good decisions and put measures in place now, we can prevent a waste epidemic.

Does end of life recycling still have a place in PPE, especially now that we are looking at a huge surge in the production of face masks and other protective wear?

Absolutely. The more PPE we can recycle the better. An industry-wide change toward a circular economy is urgently needed and PPE is no exception. There needs to be more opportunity for innovation that encourages sustainable PPE.

Can you explain a little more about the closed-loop system and how this specifically relates to face masks and PPE?

The closed-loop system starts with a product, which at the end of its useful life is recycled back into another useful product, thus removing the need for waste at the end-of-life stage. Face masks and PPE can be made in such a way that makes them recyclable. Once they are at the end of their use, they can be collected back into a central point to be processed and recycled back into raw materials. These raw materials can be used to make new PPE and face masks once again. By continually recycling, we can supply demand whilst avoiding a huge waste problem.

Can you tell us a little more about the in-house technology previously hinted at?

We will be able to give more details in due course but at the moment this information is subject to non-disclosure agreements. The principles are that we are about to return polyester to its original form and spin new yarn from old!

Moving forward, how can companies and customers continue to consciously recycle during Covid-19, particularly relating to the disposal of garments and face masks?

Moving forward, companies can keep sustainability in mind during COVID-19 by making positive choices: choose suppliers that provide products made from recycled materials, which will be collected back in and recycled again. The end of life plan is central to the success of the circular system, without it, PPE and face coverings will simply end up in a landfill. When



considering a new product, always ask about end-of-life. Raise expectations.

The technology is in place: it is now time for everyone to make a positive decision to choose responsibly. By designing recyclability from the outset, there is a chance that the garment can be recycled, even if you are not using the Plan B solution.

Read the PCIAW® Industry News article, "Project Plan B explains recycling end of life garments" by clicking [here](#).



www.projectplanb.co.uk
 info@projectplanb.co.uk
 /project_planb

Altinyildiz: crafting sustainable fabrics

Altinyildiz began its journey to becoming a world-renowned Turkish fabric producer in 1952.

Today, Altinyildiz is one of the five largest integrated facilities of woollen cloth production in the world, crafting a legacy of bespoke, top-quality, sustainable fabric. In 1992, Altinyildiz became the first textile company in Turkey to be awarded the ISO 9001 Quality Certificate.

Altinyildiz has been prepared to engage customer demand for ethically produced, environmentally-friendly fibres, by investing in reliable business partners across the world. As a leading fabric producer, Altinyildiz incorporates materials which strictly adhere to the responsible wool standard, as well as notable fibres like the recycled polyester blend. The production and



innovation of sustainable fibres is particularly present as it forms the basis of the professional clothing manufacturing

process in the entire world. Fatma Atay, Textiles Sales and Marketing V. Director, says: "The sustainable production of clothing is the only way to secure a lasting future for all living species on our planet." Altinyildiz has been recognised for its contribution to the development of the industry, committing to reflecting accountability and sustainability to its customers and wider society.

Altinyildiz boldly champions a vision of creativity and functionality, optimising client-customer relations to ensure that responsibility is at the forefront of its policies. The company endeavours to showcase an ethical and transparent approach to business partners across the world. To reduce adverse effects on the environment, Altinyildiz has initiated projects requiring less raw materials, whilst curbing its energy and water consumption. Since 2011, Altinyildiz has carefully monitored its carbon footprint for all of its production and administrative activities at Altinyildiz Tekstil ve Konfeksiyon AŞ., seeking to substantially curb its emissions and reduce pollution. It sets environmental targets systematically by evaluating source allocation; carefully altering chemical use and production methods by investing in bold wool-dyeing techniques.

Altinyildiz goes beyond compliance with environmental law and regulations, seeking to raise awareness and implement eco-efficiency in all aspects. Raw materials and auxiliary products are utilised with efficiency and environmental impact is closely monitored through the Environmental Management System.



Madeira: maintaining an ecological balance

How often do we reflect on the origins of our textiles, the manufacturing process, and the use of chemicals, which pollute local water sources and negatively impact the environment?

Despite the contemporary regard for sustainability, these questions pose significant challenges which are yet to be addressed.

The Madeira brand is diligently enhancing its sustainable business practices, promoting conscious consumerism and championing an innovative future. For over 100 years, Madeira

has pioneered exclusive embroidery threads using the highest quality raw materials in an expansive range of styles and colours. As the leading choice of global brands, Madeira caters to diverse industries, ranging from fashion to footwear.

In order to advance conscience resource management, the Madeira brand has established the MadeiraEnviro system, which ensures efficient textile production and added value in purchasing, production and sales. Its three axes of Carbon Footprint, Recycling and Lifecycle highlight the centring of sustainable business practices in the past, present and future.



Carbon Footprint

Scrupulous energy audits assist the permanent reduction of materials such as water, electricity, chemicals etc. Madeira's AcquaZero patented process for dyeing decreases water consumption by 60%, utilising natural gas energy to diminish emissions. Madeira strives to harness raw materials from sustainable sources, including the preeminent best-selling CLASSIC viscose thread, which is produced using treated fibres from naturally sustainable plants.

Recycling

Madeira is conscious of the need for individual accountability, endeavouring to improve the legacy we leave behind. That's why in all of Madeira's operations, water and heat energy used during production are continually reprocessed. Energy recovery is key for climate-neutral thread drying, occurring in conjunction with the recycling of dye tubes and other plastics. This way, natural resources like water is purified and returned to the environment.

Lifecycle

Longer product life ensures longevity and durability, meaning that products will not need to be replaced as frequently. Madeira's dynamic production methods only provide durable threads of the greatest quality. Customers can rest assured of Madeira's prestigious certifications within the textile industry: ISO9001, OEKO-TEX and REACH.

Madeira prioritises genuine quality over quantity, collaborating with innovative companies who are adequately certified and regulated in order to advance a collectively ethical and sustainable future.



PCIAW® VOICE Summit & Awards Buyers' Guide Uniform Buyers' Network [www.pciaw.org](#) 45

Sustainability feature

urbanware
W O N D E R W O O L
by
ALTINYILDIZ

CORDURA[®]
combat wool[™] BRAND
F A B R I C

CORDURA[®] is a trademark of INVISTA for durable fabrics.



ALTINYILDIZ



CORDURA
F A B R I C

CORDURA® Fabric

COMBAT WOOL™

**Authentic look,
comfort, and feel of
traditional 100%
Merino wool fabrics
with built-in long-
lasting durability**

- Woven fabric intimate blend of nylon and merino wool up to 10X better abrasion resistance, 2.1X better tensile and 1.4X better tear resistance vs 100% merino wool
- Maintains same look and feel as Merino wool
- Enhanced abrasion resistance, tensile and tear compared to 100% Merino wool fabrics
- Applications include baselayer, mid-layer knits, double face wovens, canvas, ripstop, twills, dobby and stretch woven fabrics

INVISTA Confidential

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ALTINYILDIZ



AS LONG AS THE WORLD
IS FULL OF
DURABLE PEOPLE,
WE'LL KEEP MAKING
DURABLE FABRICS.™

CORDURA[®]
BRAND
F A B R I C

Changing Customer Profile



New Customer Profile requires comfort in active life during the day hours. Altinyıldız develops new products comply with the needs of active business people with CORDURA.

We are exclusive Turkish fabric producer of CORDURA fiber.



Impetus Bright %70 wool %30 Cordura
Calvin Klein, Club Monaco

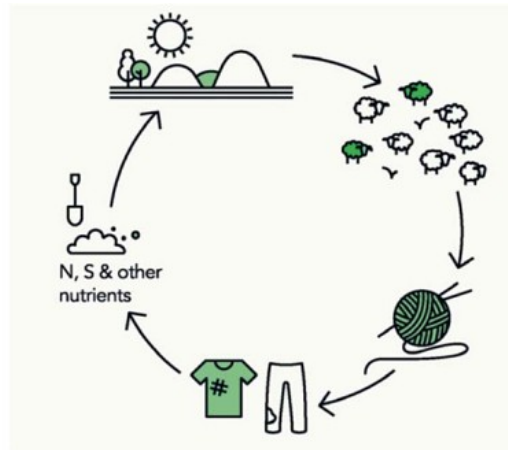


ALTINYILDIZ

Sustainability

Our motto;

- Ethically source
- Respect to humanity
- Respect to the Nature
- Care about Animal health and welfare



Wool is a renewable resource that is created by nature.



Our motto;

- Use natural and recycled fibers
- Produce durable fabrics
- Present to customers loved fabrics never left

- Green
- Organic
- Recycled
- Repurposed
- Support local community

Sustainability

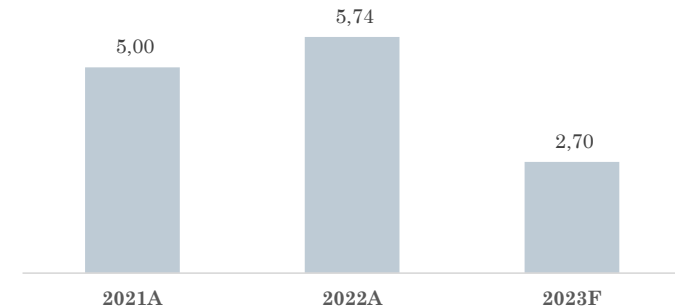
Enviromental

- Consuming green energy (I-REC)
- Smart dyeing, REACH standart
- Zero hazard certificate
- Filter applications to stenter machines
- ZDHC (Zero Discharge of Hazardous Chemicals) application to all chemicals. Testing the discharged water through ZDHC, using Bve3 for chemicals and dyeing stuff
- Using total need of cartoon from %90 recycled materials.
- Using total need of plastics from %20 recycled materials.

Projects

- Solar Energy Production -rooftop
- Energy optimization through LED lighting
- Regaining salt and water from discharged dyeing water

Co2 kg /mt



Carbon emission is decreasing every year



T.C.
TEKİRDAĞ VALİLİĞİ
Çevre ve Şehircilik İl Müdürlüğü



Belge No: TS/59/B3/169

SIFIR ATIK BELGESİ
(Temel Seviye)

Tarih: 27/09/2021

Adı : ALTINYILDIZ TEKSTİL VE KONFEKSİYON A.Ş.
Adresi : TEKİRDAĞ, YILDIRIM BEYAZIT OSB Mahallesi, SANAYİ BULVARI, No: 112 /IA-,
ÇERKEZKÖY, Türkiye
Vergi No : 0660276847

12/07/2019 tarihli ve 30829 sayılı Resmî Gazete'de yayımlanarak yürürlüğe giren Sıfır Atık Yönetmeliği'nce Sıfır Atık Yönetim Sistemi'ni kurarak Sıfır Atık Belgesi'ni almaya hak kazanmıştır.

Belge Son Geçerlilik Tarihi: 27/09/2026

e-İmzalıdır
Yusuf AKKAYA
Çevre ve Şehircilik İl
Müdürlüğü Vekili

Bu belge, güvenli elektronik imza ile imzalanmıştır.

Sustainability

Social

- Kindergarden for employees' childs
- United Nations' The Women's Empowerment Principles (WEPs)
- The Global Impact
- Employee Union
- Longer Free vacation for new parents (newborn and adoption)
- Highest score in HIGG FSLM audit of Inditex (97,6) in Turkey
- %40 women employment
- Phiscological Assistance
- Boyner Group donated 2,7 M USD to Earthquake Area



toys made from the production waste at Altınyıldız kindergarden



A gift (vallet) made from the production waste at Altınyıldız kindergarden

ALTINYILDIZ

Standards&Certifications



ISO 27001 and ISO 50001 is coming!



ISO 9001 Quality Management Systems

ISO 14001 Environmental Management System



Higg Index FEM

Higg Index FSLM



Bve3



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REPREVE®
REPREVE®, Unifi Inc.

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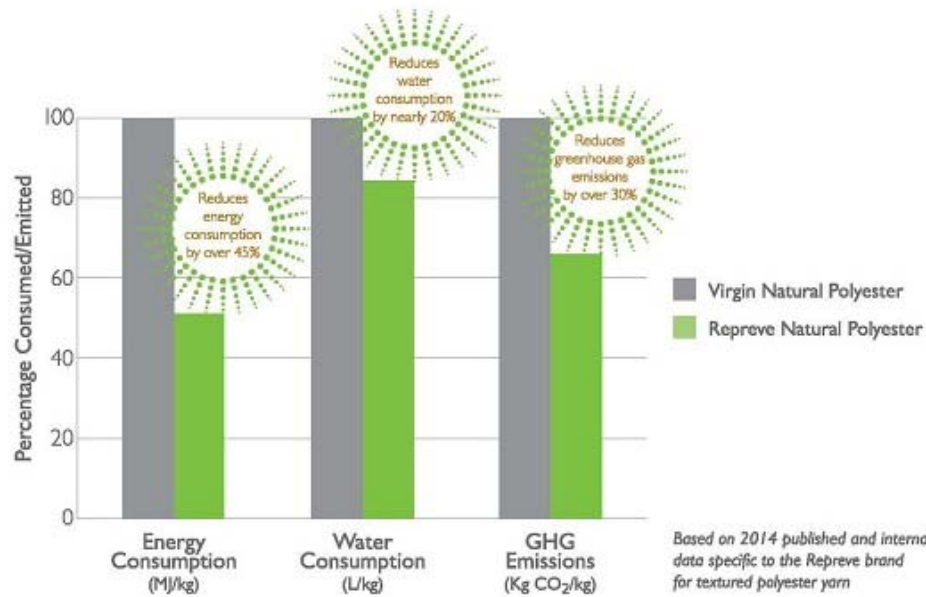


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REPREVE

Eco Assessment

In comparison to virgin polyester, Repreve® reduces energy and water consumption, and greenhouse gas emissions



Based on 2014 published and internal data specific to the Repreve brand for textured polyester yarn

Source:  EarthShift
Building pathways to sustainability
www.earthshift.com



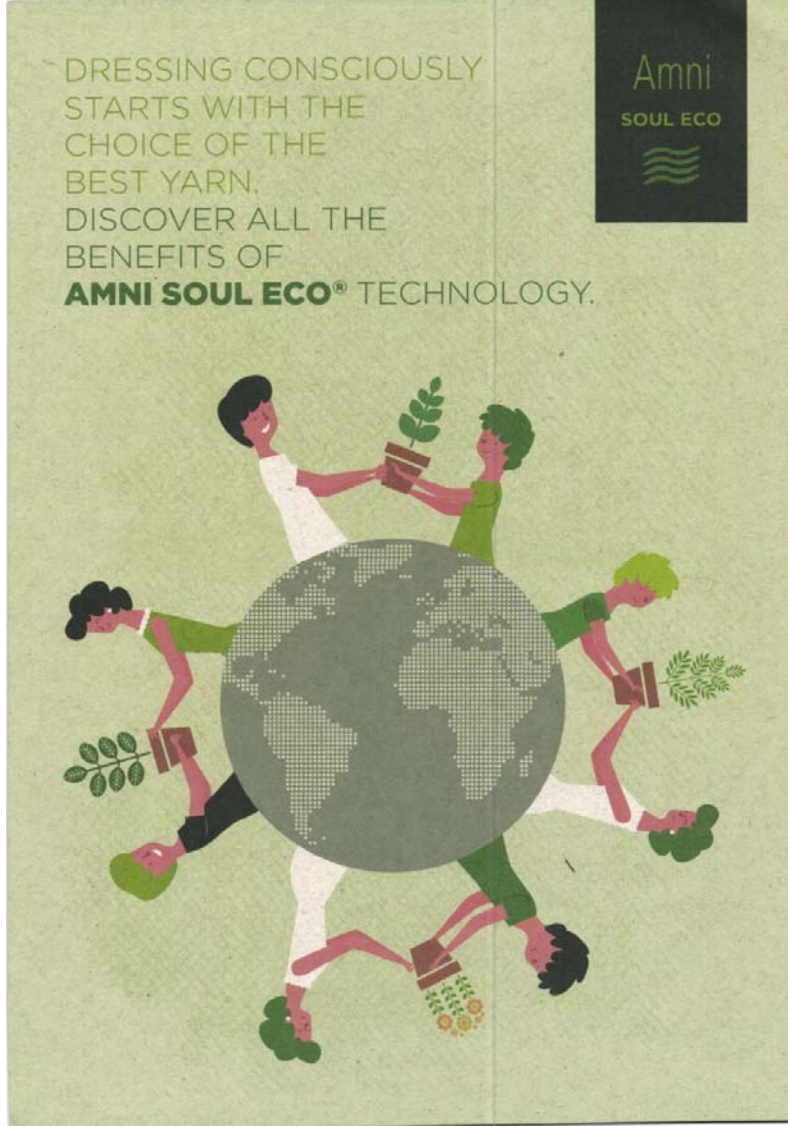
We use recycled polyester...

In result;

- 2021 3.4 million pet bottles save 87,5 tones CO2 gas emission
- 2022 6.0 million pet bottles save 155 ton CO2 gas emissions

DRESSING CONSCIOUSLY
STARTS WITH THE
CHOICE OF THE
BEST YARN.
DISCOVER ALL THE
BENEFITS OF
AMNI SOUL ECO® TECHNOLOGY.

Amni
SOUL ECO

ALTINYILDIZ

INNOVATIVE AND EXCLUSIVE TECHNOLOGY FOR THOSE WHO SEARCH FOR THE PERFECT HARMONY BETWEEN **FASHION** AND THE **ENVIRONMENT**.



BIODEGRADABLE DNA

In order to ensure the commitment with the planet preservation and provide sustainable solutions for the textile industry, Rhodia - Solvay Group has developed **Amni Soul Eco®**, the only polyamide

in the world with enhanced biodegradability. Its improved formula allows all clothes made with this innovative technology to quickly decompose after being properly disposed of in landfills.

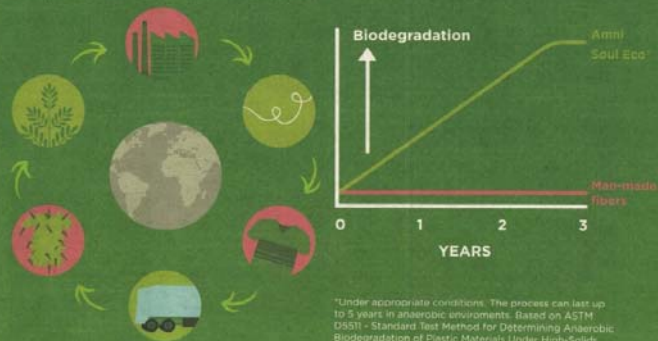
SUSTAINABLE LIFE-CYCLE

The life-cycle of every textile product ends up in disposal environments, where it is discarded after being used for a period of time.

The unique **Amni Soul Eco®** technology keeps the durability and the quality of clothing, thanks to the decomposition process that only starts when the garment is discarded and reaches the landfill having contact with microorganisms existing in this

anaerobic environment, which activate the yarn's biodegradation.

Unlike other fibers that take decades to be decomposed, **Amni Soul Eco®** takes approximately three years* to be eliminated from the planet, reducing the environmental impact and ensuring a better world for future generations.



ECO-FRIENDLY PRODUCTION

Amni Soul Eco® technology is part of a new generation of sustainable yarns coming from a process that respects the environment. This care for the planet is present in the reuse of water used in its manufacturing process and in the reduction of greenhouse gases, which are treated prior to being released into the environment, thus preserving the ozone layer and nature.



SPECIAL BENEFITS

In addition to the ecological and sustainable properties, **Amni Soul Eco®** meets all the market needs, is easily dyed into different colors and also offers advantages such as:

- Soft touch
- Extreme comfort

- Quality
- Moisture absorption
- Breathability
- Easy washing
- Fast drying
- Recyclability

Amni Soul Eco® is **OEKO-TEX®** Standard 100 certified.

Garments made with **Amni Soul Eco®** suffer no changes during the life time, even when stored, having a shelf life as long as conventional polyamides.



AMNI SOUL ECO® CAN BE USED IN ALL TEXTILE INDUSTRY SEGMENTS: LINGERIE, HOSEIERY, SOCKS, UNDERWEAR, BEACHWEAR, SPORTSWEAR, JEANSWEAR, CASUAL, FASHION, FOOTWEAR AND ACCESSORIES.

AMNI SOUL ECO® IS RECOMMENDED FOR COUNTRIES WHICH HAVE LANDFILL OR ANAEROBIC DIGESTION AS A METHOD FOR WASTE MANAGEMENT. Brand owners and retailers are responsible to follow local waste policy and legislation.



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HANGTAG FRONTSIDE:	HANGTAG BACKSIDE:	LOGO:
 <p>Amni SOUL ECO®</p>  <p>FASHION AND SUSTAINABILITY</p> <p>DRESSING CONSCIOUSLY STARTS WITH THE CHOICE OF THE BEST YARN.</p>	 <p>THIS GARMENT CONTAINS AMNI SOUL ECO® THE ONLY POLYAMIDE YARN IN THE WORLD WITH ENHANCED BIODEGRADABILITY*</p> <p>All the benefits of Shodor's polyamide 6,6 yarns</p> <ul style="list-style-type: none"> • Durability • Friction resistant • Breathability • Moisture management • Easy care • Eco-friendly <p>+</p> <p>Biodegrades in around 5 years</p> <p><small>*See details displayed at www.amni.it</small></p> <p>amni.com_En  S1000A SUSTAINABLE</p>	 <p>Amni SOUL ECO®</p> 



NATIVA

PRECIOUS FIBER



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NATIVA™
PRECIOUS FIBER

CERTIFICATE

CERTIFICATE N°: NTR - COC – 2118001-1

Field of attention:

NATIVA™ PRECIOUS FIBER

Chain of Custody:

Issued to:

Altinyıldız Tekstil ve Konfeksiyon A.S.

COSB, Yıldırım Beyazıt, Sanayi Bulvarı no:112/1, 59500 Cerkezköy/Tekirdag, Tekirdag,

Türkiye

Standard:

NATIVA™ PRECIOUS FIBER

Valid until:

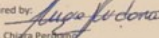
31/08/2026

Control Union Uruguay Certifications declares to have inspected the unit(s), and/or product(s) of the above-mentioned client, and have found them in accordance with the standard mentioned above.

This certificate covers the unit(s), and/or product(s) as mentioned in the authenticated annex of this certificate. This document has been issued on the basis of the NATIVA™ PRECIOUS FIBER Standard owned and managed by Chargeurs Luxury Materials. The designated operator has submitted and specified his observations, concluding that the above-mentioned client has met the requirements set in the named Standard.

This certificate is in force until further notice, provided that the above-mentioned client continues to meet the conditions as expressed in the contract with Control Union Certifications. Following the annual inspections that Control Union Uruguay Certifications performs, this certificate is updated and kept in force.

Date of the certification: 12/09/2023
Place and date of issue: Montevideo – 12/09/2023

Declared by: 
Ms. Chifara Peterson
On behalf of the Managing Director

Certifier:
Control Union Uruguay Certifications
Montevideo - Uruguay

 **CONTROL UNION**

CONTROL UNION URUGUAY S.A.

Zabala 1542 of 802 • CP 11000 • Montevideo • Uruguay
Phone: +598 2915 5529 • uruguay@controlunion.com • www.petersoncontrolunion.com

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Annex to CERTIFICATE N°: NTR - COC – 2118001-1

Chain of Custody

This certificate covers the following PRODUCT(S) which meet(s) the criteria of the NATIVA™ PRECIOUS FIBER Protocol.

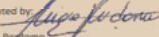
Product n°	Name of the product	Processing unit(s)
NWY 004	NATIVA™ Wool Yarn	COC 001
NF 005	NATIVA™ Fabrics	COC 001

This certificate covers the following PROCESSING UNIT(S) and PROCESSES, which meet(s) the criteria of the NATIVA™ PRECIOUS FIBER Protocol.

Unit n°	Name of the Unit	Address	Processes
COC 001	Altinyıldız Tekstil ve Konfeksiyon A.S.	COSB, Yıldırım Beyazıt, Sanayi Bulvarı no:112/1, 59500 Cerkezköy/Tekirdag, Tekirdag, Türkiye	Fiber dyeing, Yarn dyeing, Ring spinning, Weaving, Fabric dyeing, Fabric finishing

This certificate, including the annex, remains property of Control Union Uruguay Certifications and can be withdrawn in case of terminations as mentioned in the licensee contract, or in case changes or deviations of the above mentioned data occur. The licensee is obliged to inform Control Union Uruguay Certifications immediately of any changes in the above mentioned data. Only an original and signed certificate is valid.

Date of the certification: 12/09/2023
Place and date of issue: Montevideo – 12/09/2023

Authenticated by: 
Ms. Chifara Peterson
On behalf of the Managing Director

Certifier:
Control Union Uruguay Certifications
Montevideo - Uruguay

This certificate cannot be used as guarantee certificate for delivered goods.

 **CONTROL UNION**

CONTROL UNION URUGUAY S.A.

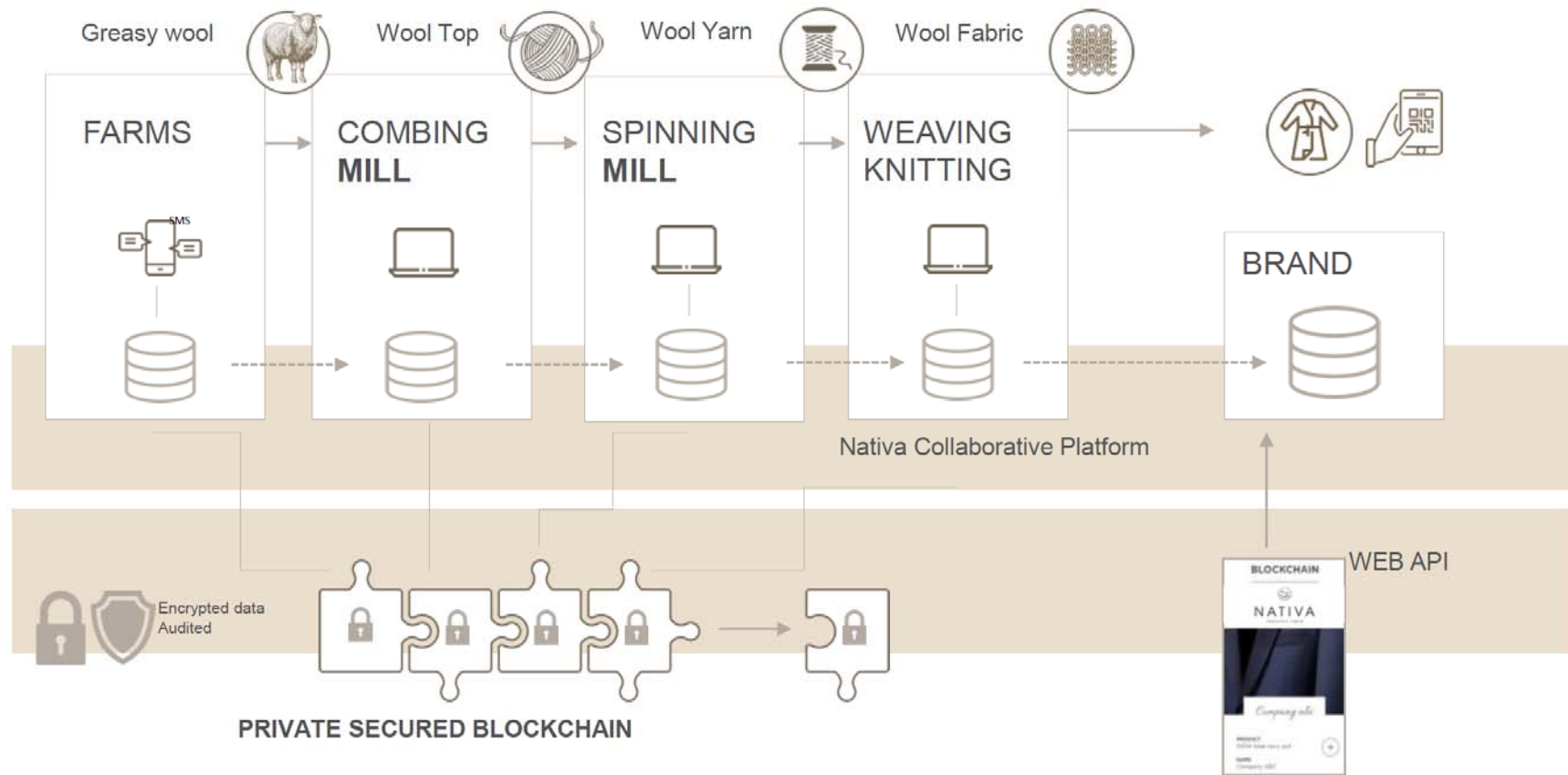
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BLOCKCHAIN TECHNOLOGY



Traceable from farm to store!



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TECHNOLOGIES



SAP ERP



Penelope®



DMix | Cloud
The Product Development Network.

PRODUCTION

LAWER Dyeing
Technology

LOOMDATA

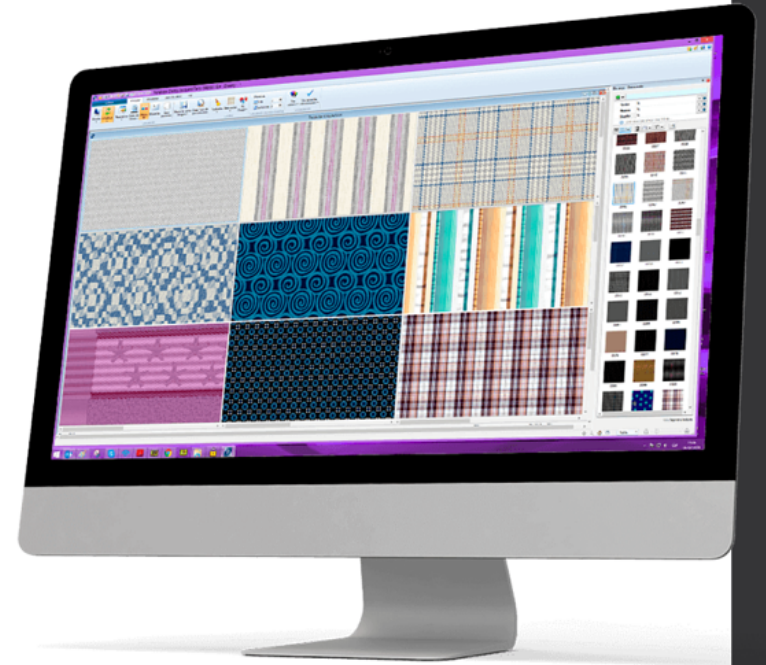


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Penelope®

The best-known CAD software for the design, production and simulation of Dobby fabrics.

Discover why this is considered the best Dobby CAD software in the market.



Digital fabric creation & design



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DMIX® | Cloud
The Product Development Network.

ColorDigital
Real digital networking.

Digital collections are in use for customers' review!



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