





We care about the environment. That is why Maglificio Alto Milanese is constantly on the look for organic recycle, eco and biodegradable fibre with innovative and sustainable properties.

We are committed to following the holistic approach for the management of dangerous chemicals promoted by ZDHC (Zero Discharge of Hazardous Chemicals) to which the main fashion brands

We fully believe in the objective of this program, that is, the progressive elimination of dangerous and polluting chemicals from the entire manufacturing chain, involving its suppliers in this mission, through training days.

Therefore, we are proud to present our fabrics produced with: SEAQUAL, RECYCLE, ORGANIC COTTON, NAIA, Q-NOVA, NEW LIFE, AMNI SOUL ECO, BIO-EVO, ROICA, BLUE FIBRE and SPUNSHADES.



— greencollection —



## TOGETHER FOR A CLEAN OCEAN ‴

The SEAQUAL initiative is a unique collaborative model involving NGOs, fishermen, researches, scientists, authorities and private stakeholders to clean the bottom and surface of the ocean, rivers and estuaries, beaches and coasts.

- Cleaning our oceans and the entire marine environment.
- Helping local society move towards a more sustainable way of live, towards a circular economy, acting "glocally": global and locally.
- Developing beautiful and sustainable everyday products containing Upcycled Marine Plastic, a 100% recycled material with full traceability. SEAQUAL® YARN is a 100% recycled material with complete traceability.











The cellulosic yarn, Naia ™, is produced through a safe closed loop process, in which the solvents are recycled again in the process to be reused. Naia ™ is OEKO-TEX® 100 certified and is manufactured without hazardous chemicals listed in the list of substances subject to ZDHC production restrictions.

Our fabrics produced with this yarn are delicate on the skin, keep it fresh and dry, guaranteed comfort even for all the most sensitive skins. They have a quick drying and a strong resistance to pilling.









## REDUCE-REUSE-RECYCLE

A new mixed cotton and polyester fibre with high sustainability content: 80% cotton 20% polyester 100% recycled.

Fabric scraps, short fibres, textile processing residues transformed into a yarn of absolute excellence. The added value of a reduced and certified environmental impact GRS (Global Recycled Standard).

A green philosophy supported by the traceability of the production chain.

## **EcoVero**





## TAKE LESS. GIVE MORE Today's consumers are increasingly

demanding more sustainable fashion choices. In producing our eco-responsible viscosa fibers, we follow the maxim "take less, give more", based on the twin foundations of respect for nature and respect for our customers. As compared with generic viscose, the production of LENZING™ ECOVERO™ has a substantially smaller environmental

# **WORKING TO SAVE OUR BLUE PLANET**

BLUFIBRE® yarns are 100% products obtained by recycling mainly post-consumer waste. The recycling system developed allows to re-value highly impacting waste such as tires, regenerating them and transforming them into high-performance materials suitable for textile applications; all in compliance with the logic of the circular economy. The CHEMCYCLING™ process is also called pyrolysis and allows the plastic waste to be returned to its original state and comparable to a

The process is "self-powered" and creates the fuel needed to generate the energy for the recycling plant.





Spunshades<sup>™</sup> by Birla Cellulose Viscose fibre used in this yarn is made from wood sourced from FSC® certified forests.

Fibered cellulose (Wood pulp) is converted into a

spinnable solution and then into coloured fibres using "Colour-Lock:™" technology. Colour-Lock™" technology is physical entrapment of added pigmens (and not dyestufl) into the polymeric chain.

This colored viscose solution is then spun to become staple

## Spunshades™ fiber ensures:

- 40% Reduction in effluent discharge
- 20% Reduction in greenhouse gas emission
- 40% Reduction in water consumption
- 55% Reduction in power consumption
- 55% Reduction in steam consumption, in comparison to Yarn dyed or piece dyed route.



## FROM PET TO FABRIC

ROICA

yarn must have.

Newlife™ is a unique, complete and certified system of recycled polyester filament varn coming 100% from post-consumer bottles (PET) sourced, processed into a polymer through a mechanical process. This allows a saving in energy consumption and CO2 emissions. The production process is 100% Made in Italy.















Developed with 58% pre-consumer processed content, ROICA ™ EF holds the Global Recycled

ROICA EF by Asahi kasei Fiber Corporation offers an innovative range of high-tech stretch

yarns dedicated to fashion industry. Asahi kasei Fiber Corporation guarantees a product with

full environmental compatibility without sacrificing the quality and performance that a stretch

Fabrics produced with ROICA ™ yarn shape comfort with quality, performance and fit, giving

Standard - GRS certification - one of the major certifications of Textile Exchange.

added value to sportswear, underwear, and business wear.

### EMBRACE THE ENVIRONMENT

Plastic bottles are collected, cleaned, ground into flakes, and turned into shavings; they are then spun into fibers and yarns. The fiber obtained is made from 97% of recycled resources.

Fabric made with COOLMAX® EcoMade technology wicks moisture away from the body to keep the wearer cool and dry, helping to optimize performance.



by Asahi Kasei





## FROM NATURE TO FABRIC

EVO® is an innovative and unique nylon 10.10 fibre, which derives from castor oil seeds and which doesn't impact the human and animal food chain. Fabrics produced with this yarn are ultralight, breathing, they dry quickly and have a natural thermal capability.











Natural thermal capacity Made in Italy - 100% BIO-Based



REGENERATION

Q-nova® is the first environmentally- sustai-

nable nylon 6.6 fibre obtained exclusively

from regenerated raw materials, which

meets given traceability requirements.

Q-nova® is a highly ecological product which

aims to reduce CO<sub>2</sub> emissions, consume less

water and use renewable energy.

## BIODEGRADABLE LIFE

Amni® Soul Eco is a nylon 6.6 with a unique composition which allows bacteria to gain access to and digest the waste materials, thus accelerating the biodegradation process, once a garment is cast off. It breaks down into organic matter (biomass) and biogas.









BY FULGAR®





