





**SENSIL® ByNature** is crafted with an innovative production process that replaces a portion of the ingredients traditionally derived from fossil feedstock with renewable raw materials.

This cuts down on consumption of fossil feedstock, reduces greenhouse gases, and substantially improves the sustainability profile of apparel made with **SENSIL®**ByNature fabrics.

Check below to learn more about the technology behind this next generation sustainable man-made fiber, brought to you by NILIT.

## **TECHNOLOGY**

SENSIL® ByNature is produced through the Biomass Balance approach, which was pioneered by BASF for use of renewable materials in the process. Compared to conventional Nylon yarn made from fossil feedstock, in this approach renewable resources such as bio-gas derived from organic waste is used as a feedstock in the very first steps of the production process. The bio feedstock amount is then allocated to specific products sold by means of the certified method.

The technology considerably improves a garment's Product Carbon Footprint and takes the apparel industry closer to a more sustainable position.





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Through a certified Biomass Balance (BMB) approach which was pioneered by BASF for use of renewable raw materials in the process, the bio feedstock amount is then allocated to specific products sold by means of the certified method.



Make a conscious choice to help lower CO<sub>2</sub> deposits in the atmosphere and reduce dependence on fossil feedstock. at the same time you quarantee exactly the same benefits and advantages of the SENSIL® premium Nylon you already know.



The bio-materials in SENSIL® ByNature derived from renewable resources such as bio-gas from organic waste are used as feedstock in the very first steps of the production process.



The certified biomass balance product is then used in the fiber production at NILIT. The technology considerably improves a garment's Product Carbon Footprint.

## **BENEFITS**

Retains all the performance and appearance advantages of **SENSIL®** premium Nylon while lowering CO2 deposits in the atmosphere and reducing dependence on fossil feedstock.

Incredibly soft and remarkably strong for long-lasting fabrics that will remain like new for years.

Exceptionally durable and wear-resistant products can be repurposed and recycled for additional contributions to textile sustainability and circularity.

- Saves 1.400 Kg of CO2 eq. per ton of yarn compared to standard Nylon 6.6
- Promotes the use of renewable raw materials
- Made from reclaimed organic waste
- · Same dyeing, knitting, mechanical, and physical properties as NILIT's conventional SENSIL® Nylon 6.6
- Can customize with other SENSIL® attributes by request: performance, well-being, or biodegradability

## **CERTIFICATION AND VERIFICATION**

SENSIL® ByNature is ISCC+ certified. The ISCC+ system is a globally applicable. independent sustainability certification program that confirms the controlled use of renewable feedstocks throughout a supply chain. The ISCC+ system verifies the origin of the renewable feedstocks in SENSIL® ByNature, to offer brands and retailers a high-quality foundation for more ecologically responsive apparel designs. SENSIL® ByNature varns are certified as not harmful to human health according to Oeko-Tex standards.



Exceptional products branded and identified with SENSIL® ByNature hangtag have been verified and tracked to ensure origin and performance.

## TOTAL PRODUCT SUSTAINABILITY

SENSIL® ByNature is manufactured under the stringent NILIT TPS criteria resulting in a further reduction of carbon footprint, elimination of toxic emissions, conservation of water and energy, and zero waste.

NILIT manufactures the largest portfolio of sustainable premium Nylon 6.6 performance and fashion fibers and varns in the industry. SENSIL® ByNature is the most recent addition to the SENSIL® consumer brand portfolio of sustainable premium Nylon products that are specifically targeted to the apparel industry's most pressing environmental challenges such as water and energy conservation, reduced ecosystem impact, and incorporation of more renewable and recycled inputs.





