



OceanSafe AG

Award-winning Swiss textile technology licensing company

The textile sector is the 2nd most polluting industry globally, responsible for 10% of global GHG emissions and significant levels of water use and pollution.

Driven by consumer demand and regulatory changes, textile brands feel the need to transform their business model to circularity.

Our solution

OceanSafe develops technology to address the industry's most pressing environmental problems.

Our proprietary circular man-made textile materials can replace conventional polyester and cotton.

- Circular: Designed for biodegradability and recyclability. No persistent microplastics.
- Cradle to Cradle Certified® Gold or higher
- No harmful substances and toxicants
- Highly scalable & chips-based. Drop-in technology for existing manufacturing infrastructure.
- Equal or better performance, durability & quality
- Potential to reduce GHG emissions

naNea materials | circular replacement for polyester

A modified biodegradable co-polyester, naNea is performant and durable like PET. No persistent microplastics and or toxicants. In market today.

coNea materials | circular replacement for cotton

A biodegradable synthetic fiber, coNea is soft and absorbent. 100% biobased feedstock from fermentation and chips-based for melt-spinning. Market intro in 2024.

OceanSafe Certified | holistic product solution

The model enables brands develop circular and C2C Gold Certified finished products in record time.

Textile product segments

Our customers are apparel, home and technical textile brands and manufacturers in need of scalable circular solutions.

Join the growing OceanSafe network.

Company profile

Founded in 2019 by Manuel Schweizer, OceanSafe is headquartered in Bern, Switzerland. The company operates asset-light technology licensing business.

OceanSafe is winner of the German Sustainability Award Design 2021. We are proud to be supported by the Sustainable Markets Initiative ([Link to video](#)).

Let's partner up to create impact
Reach out to OceanSafe today

