

From end-of-life textiles to virgin-like materials, we rewrite the rules of the textile game.



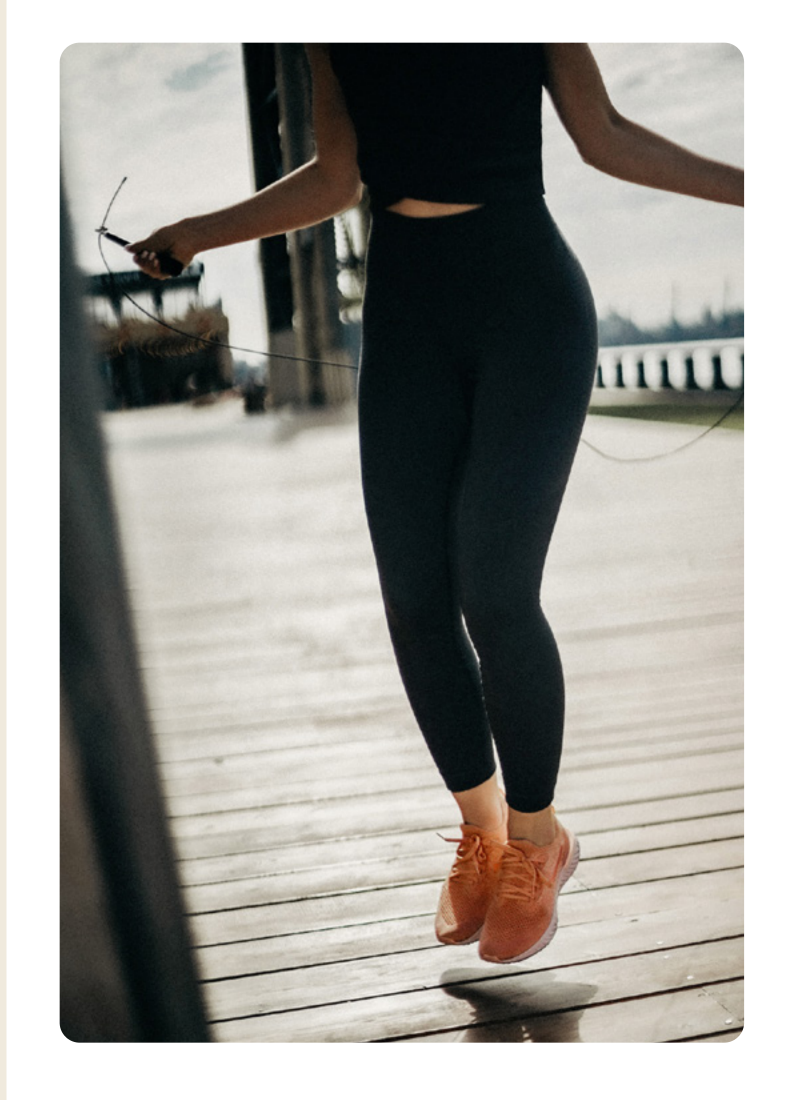


92 MILLION TONS OF TEXTILE WASTE

This is not only about environmental pollution. This is also a waste of valuable resources. Keeping raw materials in the loop through recycling is crucial to reduce the environmental impact of textile production.

OUR TECHNOLOGY We are recycling textiles at a molecular

We are recycling textiles at a molecular level ready to be transformed into brand new, premium fabrics. No downcycling, true circularity: our technology enables reprocessing of old textiles into new virgin-like fibers.



Our cutting-edge PA6 recycling technology enables closed-loop textile-to-textile recycling.

WE TURN CIRCULARITY INTO A REALITY

Sustainability is a joint effort.

We team up with major players along the textile value chain.

We bundle expertise, networks, and infrastructure. With loopamid®, we offer a high-quality material for textile production with a reduced product carbon footprint, made from secondary raw materials.



loopamid® A brand of BASF.

OUR MISSION

We want to enable circularity for the textile industry by overcoming limitations of nylon recycling processes. We create new and more sustainable materials from end-of-life textiles which would be otherwise dumped or incinerated.