



Soft

Products made with **Acrycycle** have soft touch.



Long Lasting

Acrycycle is durable and long lasting.



Traceable

Thanks to its RCS certificate, its recycled content can be traced and verified.



Thermal Comfort

Acrycycle provides moisture management and thermal comfort thanks to its breathable structure.



High Quality

Made from recycled fibers, **Acrycycle** does not compromise on quality.



Light

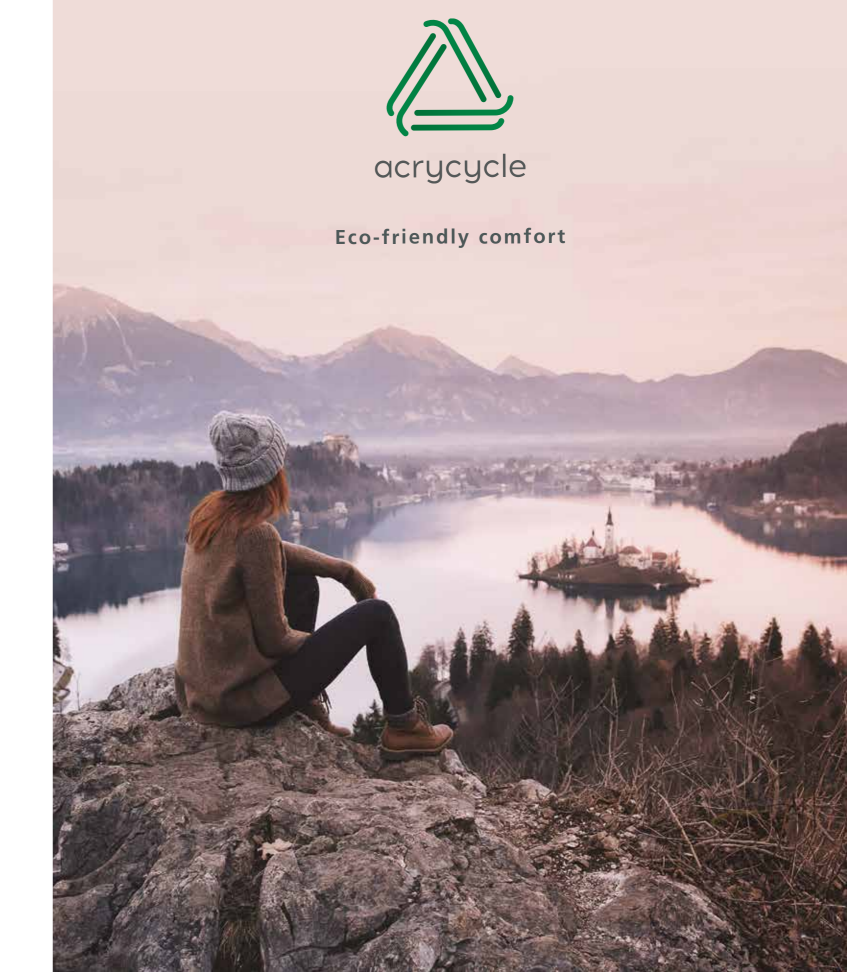
Comfortable to use, light weight fabrics are produced with **Acrycycle**.





Tested for harmful substances. 1 twww.oeko-tex.com/standard100





Did you know...?

That over 100 million tons of fiber is produced every year, for use in the textile business sector. In the process 1 million tons of dye, 42 million tons of chemical substances and 93 billion m³ of water are consumed, and **2 billion** tons of greenhouse gas is released. After all these processes, **48 million** tons of clothes produced are thrown into the garbage and 75% of these products, which are thought to end of life are either incinerated or go to landfill.



Acrycycle is the world's first recycled acrylic fiber – How does it affect us?



Low CO, Emissions and Sustainable Water Management

When you buy a product made with Acrycycle, your contribution to the environment can be expressed in numbers as follows:

20% * less CO, emission, 32% * less water consumption ** and 99.7% solvent recovery



Natural Resource Management

With Acrycycle, acrylic fiber waste is recycled and used in the production cycle instead landfilling and environmental pollution is prevented.



Long-Lasting

Acrycycle products are longlasting and environmentally friendly. Acrycycle reduces the need for new product, and minimizes consumption of natural resources. What's more, Acrycycle stays good-asnew for many years.



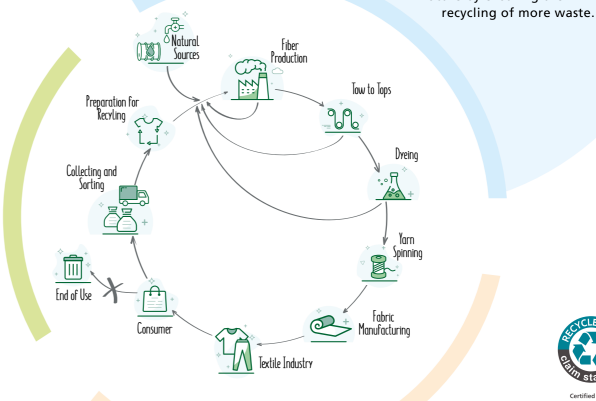
*The LCA calculations were done with the 2020 data in accordance with ISO 14040/44 by using SimaPro 9.3 software, Ecoinvent 3.8 LCA database, and the "EF 3.0 Method(adapted) V1.02 / EF 3.0 normalization and weighting set"

** Inventory metric method



Waste comprised during the production processes is recycled to product through Acrycycle technology. The next purpose of Acrycycle is to incorporate textile products that have completed their lifetime into the production process without losing their value. In this way, it is planned to increase the contribution to nature by ensuring the

What We Do:







- Production waste that occurs during the polymerisation, fiber production, tow to tops process and dyeing stages, can all be re-used in the production process.
- In the near future, one of the goals is the recycling of textile wastes which are generated during the processes which start from the yarn production stage right through to the end-user.
- The long term goal for Acrycycle is to provide the infrastructure needed to collect, sort and recycle surplus or redundant textiles.

Acrycycle is focused on transparency; Its RCS certification and product marking method, ensures tracking of the product in the value chain is easily and safely achieved.



No harmful chemicals are used in the recycling process.