Recycled, Baby

1.5 degrees of lifestyle on your skin



What do I need to know?

More and more people are consciously make a conscious decision for a sustainable style. Especially when it comes to clothing, we can make a contribution to the environment and society.

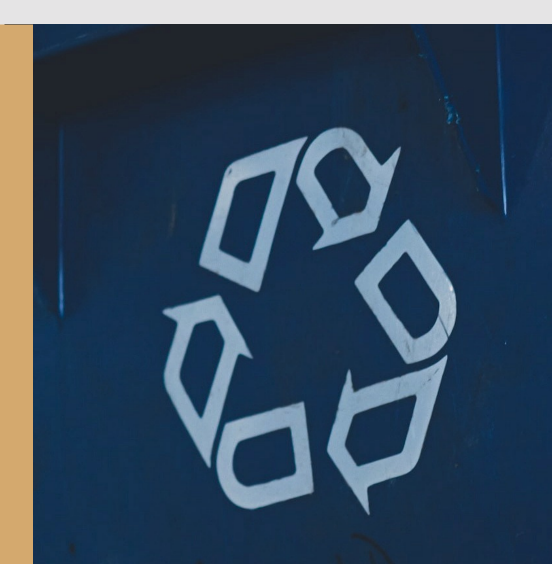


We wear clothes directly on our skin. We love it when it is comfortable, keeps us warm and protects us. Sometimes we express our mood with it.

Choosing sustainable materials correctly



Sustainable materials are of natural origin, biodegradable and/or recycled and of high quality.



During their production, the animal welfare is respected and resources are sourced as locally as possible under fair social conditions.

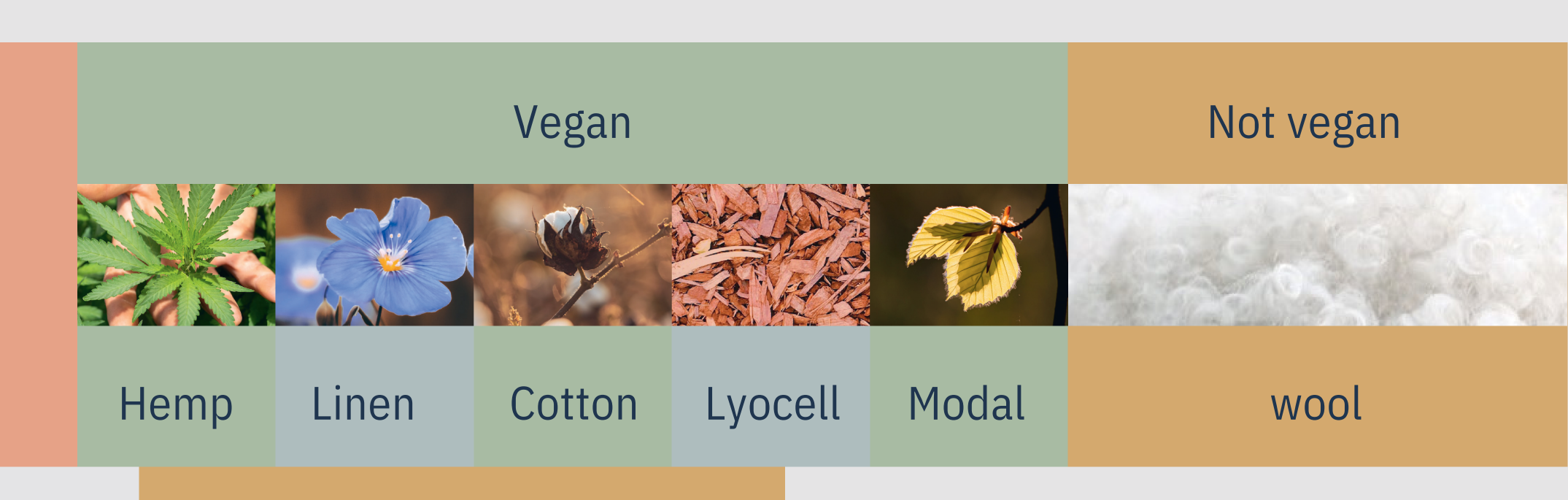


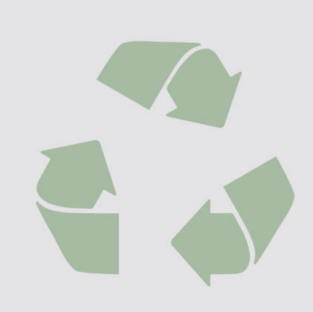
They have a long service life, especially with good care.

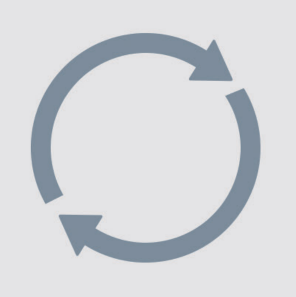


Where and how can I find sustainable materials?

Sustainable fibers are e.g. hemp, linen, cotton, lyocell, modal (all vegan) and wool (not vegan), especially if they are organic.









Recycled, circular or certified materials are an even more sustainable choice.

Keywords such as biodegradable, compostable, natural, organic, certified, Fairtrade and recycled will help you in your search.





You can easily find this information about materials on the textile or product label, online in the product information or on a QR code.



There you will also sometimes find whether the material shrinks during washing or where the raw material was grown.



Our experience has shown that product reviews are good points of reference for information about the material and its properties.

What should I pay attention to?

In everyday life, it helps to ask ourselves whether we really need something new. Perhaps you can simply use what you already have.

It is very good if the proportion of sustainable fibers is preferably 100%.

A look at the label or the targeted searching for sustainable materials using filters help you to develop a sustainable lifestyle.

Further information

You are welcome to visit our information cosmos on the subject of materials and their effects.

Use your knowledge and share it in your community.





