

SULAPAC SUSTAINABILITY COMMITMENT

There is no perfect solution, yet, but there is a lot we can do. Time for action is now. Following the principles of 3R, we work towards reducing, reusing and recycling. However, to solve the global plastic waste problem, an additional approach should be included: replacing conventional plastics with more sustainable materials. In various applications, Sulapac offers a sustainable, functional and beautiful alternative to other conventional materials, like glass, metals and fibers. This is what we offer today.

Sulapac impact:

- The sustainability of Sulapac is based on three aspects: cutting carbon emissions, protecting biodiversity and promoting circularity. Offering more sustainable bio-based material solutions to replace plastics, Sulapac wants to solve the greatest challenges of our time; biodiversity loss and climate change.
- The impact of Sulapac is created together with clients throughout the whole value chain. When Sulapac
 materials are used to replace old ones or to create reusability instead of single use, it means less emissions
 and less use of non-renewable fossils. This is added value to brands and consumers looking for unique,
 functional and beautiful materials.
- The raw materials are from known origins, and every supplier is required to commit to Sulapac Code of Conduct. Supply chains are assessed to identify and mitigate potential risks from perspectives of compliance, quality, sustainability and corporate social responsibility. Companies are certified according to ISO 14001 and ISO 9001 standards.
- As a science-driven company, Sulapac offers proofs of all sustainability claims. Our values of creativity and integrity means challenging ourselves to constantly come up with new ideas and innovations to protect nature.
- Sulapac accelerates the systemic change needed in the whole world. Driving the change means active
 communication among suppliers, clients and other stakeholders. Sulapac is actively raising awareness of
 emerging threats and solutions of sustainability with policy makers, scientific community, companies,
 consumers and media.

Sulapac solutions:

- Sulapac makes no compromises between functionality and sustainability. Sustainable products need to fulfil
 their function and be attractive to truly be an alternative.
- Sulapac's design guidelines set the principles for material development. We strive for maximized biobased content, being safe for people and the planet and protecting biodiversity. These materials do not add toxic load or leave permanent microplastics behind
- In all materials, the use of renewable carbon, side-streams and recycled content is maximized. New and improved raw material alternatives are constantly evaluated.
- Sulapac materials are compatible with existing converters and technologies to produce packaging, cutlery and other useful items. There is no need for new factories or machinery in order to process Sulapac materials.
- Eventually, Sulapac wants to create a new global standard for sustainable materials replacing plastics.