

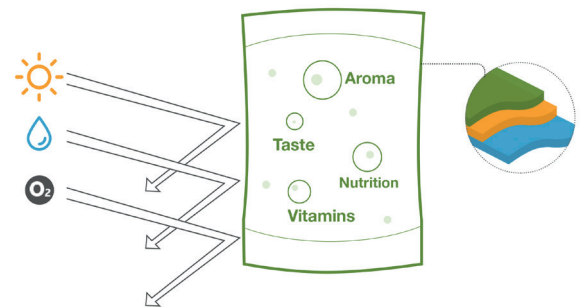
FLEXIBLE AND ENVIRONMENTALLY-FRIENDLY

Whether you're talking about 2-gramme portion packaging or 1,200-litre liners - flexible packaging from Bischof + Klein is often more environmentally-friendly than other packaging solutions. Here is an overview of the advantages based on the FPE key sustainability facts*.

*www.flexpack-europe.org/en/sustainability-key-facts

FLEXIBLE PACKAGING OFFERS OPTIMUM PRODUCT PROTECTION AND SAVES MATERIAL.

- Flexible packaging protects and preserves diverse products thanks to bespoke barriers and the intelligent combination of various materials. Foodstuffs can therefore be stored and kept fresh for longer.
- The shape and format of the flexible packaging can be adapted perfectly to the product volume, thus saving material.
- The flexible packaging stands out thanks to material characteristics such as resistance to breakage.

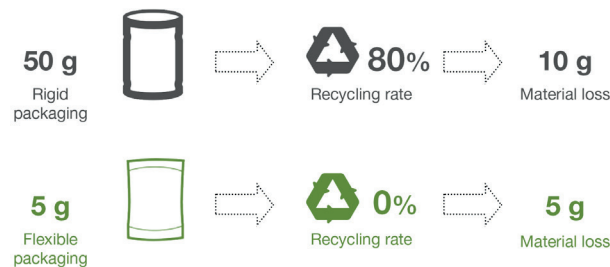
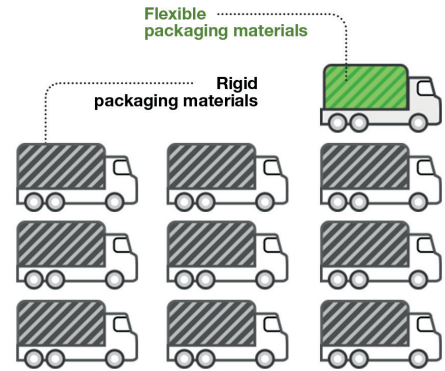


FLEXIBLE PACKAGING REDUCES WASTE AND SAFEGUARDS RESOURCES.

- In relation to the contained product, flexible packaging weighs less and therefore requires significantly less material than rigid packaging made of glass, metal or plastic. That safeguards resources!
- Thanks to adaptable bag formats, retail and end consumer waste can be significantly reduced.

FLEXIBLE PACKAGING REDUCES ENERGY INPUT AND PROTECTS THE ENVIRONMENT.

- Flexible packaging materials reduce HGV traffic, because they can be transported on reels or stacked flat in order to save space.
- The lower weight of the flexible packaging also equates to less energy consumption during transport and therefore fewer CO₂ emissions.



FLEXIBLE PACKAGING IS GENERALLY MORE RESOURCE-EFFICIENT THAN RIGID PACKAGING.

- Recycling rigid packaging can lead to greater loss of material than not recycling flexible packaging.
- Example:
Rigid packaging weighing 50 g with a recycling rate of 80 % causes material loss of 10 g, whereas corresponding flexible packaging weighing 5 g that is not recycled only equates to the loss of 5 g of material.

THE CHOICE IS YOURS

Flexible packaging can be recyclable as required, consists of a high content of recycle or is made from renewable raw materials. Together, we will find the optimum packaging for your product.

TALK TO US!



ECO UP TO 100 DENOTES B+K PACKAGING with a material recycling rate of at least 80%.

