

FILM EXTRUSION · PRINTING · LAMINATING · FINISHING





Conservation of resources is part of our identity and thus of our daily work.

Through the consistent implementation of our energy management system as well as the operation of an in-house recycling system and the return of scrap to our material cycle, we are able to **save several thousand tons of CO₂ per year**. We are certified in accordance with DIN EN ISO 50001.

In addition, we are continuously looking for further ways to use resources as sparingly as possible in order to reduce the environmental impact.

We are constantly investing in the development of new products that:

- are based on mono-materials or polyolefins that guarantee identical properties and product safety as the barrier films used to date, but
- at the same time are fully recyclable
- allow lower material usage: With foamed APET we achieve a weight saving of up to -25%
- $\boldsymbol{\cdot}$ enable the raw materials used to be separated so that they can be fed into the recycling loop, and
- are based on renewable raw materials (FLATMAP, FLATSKIN).

At the same time, the products are developed in cooperation with our partners under the aspect of a very appealing look at the POS.

Our basic mission is to protect our customers' products:

Reducing food waste and providing safe packaging for a variety of other products of our customers means saving resources and thus protecting the environment.

We achieve this with all our product groups, with rigid films as well as with our diverse top films, flexible thermoforming and flowpack, skin films, sealing films with various additional features.

7 layer lamination films for laminating with OPET, OPP, OPA

Top films





Bottom films

Suitable for boiling · easy peel

Colouring available · easy peel · anti-fog · UV protection

Flowpack





Laminate films with/without high barrier

It is possible to open and close the package over 10 times! Also with APETmono = sustainability !

Reclosable







internationally patented technology by BUERGOFOL The perfect product presentation with metallised films!







APET gold

Extremely striking metallic effects, without the use of real metal foil



Skin films



Shrink bags (meat)

Outstanding shrinking and excellent sealing properties in addition to superb gloss and high transparency

Sustainability Award 2015: Runner up, best packaging solution









Customized barrier strength (depending on type of cheese) The handling is optimally designed for the consumer

Safety peel





Multi-layer functional films

individual and customized customer solution

innovative sealing film for containers made of polypropylene PP

Sealing film for buckets



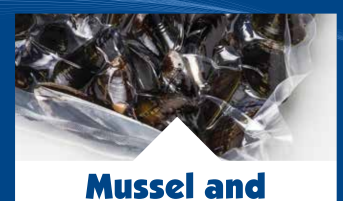


Stand-up pouches

Barrier and high barrier. Thicknesses from 50 to 220 µm

With food labels or customer logos





crab bags

Strong! Really strong!

The best of rigid and flexible films!





SIEGENBURG Headquarters Flexible films



INGOLSTADT Rigid film factory NEUTRAUBLING Center of excellence printing and laminating

www.buergofol.de