





LEIPAbarrier ECO

Designed for recycling*



INNOVATIVE, PAPER-BASED BARRIER PACKAGING SOLUTION FOR DIFFERENT TYPE OF APPLICATIONS

YOUR BENEFITS AT A GLANCE:

- this paper-based packaging increases your product's visibility at the point of sale with its unique appearance
- does not require any new investments in your existing packing lines and ensures excellent line runnability
- it fits to the circular economy and complies with European and British flexible packaging regulations
- reduced plastic utilization in comparison with standard flexible packaging solutions
- outstanding barrier and sealing properties that protect your goods without compromising product integrity
- lower eco-contributions in the regions where the EPR (Extended Producer Responsibility) regulations apply



LEIPAbarrier ECO



Designed for recycling paper based barrier solution

LEIPAbarrier ECO is our ultimate paper-based packaging solution with outstanding moisture and oxygen barriers that satisfies your marketing and technical needs. It is certified as recyclable according to international standards and is in alignment with UK and EU regulations. It works perfectly with current FFS lines ensuring at the same time high performance and product integrity. Packaging with respect powered by LEIPAbarrier ECO!



PROPERTIES:

- is a recyclable solution containing minimum 80% of paper content from virgin paper; ideal for replacement of fully plastic or non-recyclable structures
- *recyclability confirmed by the PTS Institute (Papiertechnische Stiftung)
- solution has very good barrier properties
- guarantees excellent processing capabilities
- has fantastic sealability
- appropriate for different type of packaging pouches, stand up bags, and many others
- superior printing properties allowing great marketing communication

COMPOSITION:



PAPER EVOH



Scan to learn more about LEIPA solutions

APPLICATIONS:

 dried food, confectionery, chocolate, frozen food, pharmaceutical products, personal care products, pet food, others etc.

It is important to use recyclable packaging, as it helps to reduce waste and conserve resources. It helps to keep materials out of landfills and promote a more sustainable approach, supporting the circular economy, where materials can be reused and repurposed, reducing the need for virgin materials and energy-intensive production processes.