

PE-peel liner

For stand-alone bag-in-box liner and as sealing layer for laminates!

- Ideal for muesli and cereals
- Easy-opening function
- High water vapour barrier
- Fast and reliable sealing



Thanks to the good mechanical properties and the good stiffness, these PE (polyethylene) films are excellently suitable for bag-in-box solutions, meaning as an inner bag of folding boxes as they are typically used for cornflakes and other breakfast products. If other properties are required in addition to the excellent water vapour barrier, these films can also be laminated against other films where they serve as a reliable sealing layer and thus also be part of printed solutions. Both applications have the easy-opening function in common, which significantly increases convenience for the consumer.

Converting

- As a stand-alone film or inner sealing layer for laminates
- Ideal solution for PET/PE or BOPP/PE substrates
- Laminates against PE, PP, PET or PA
- Semi-transparent white



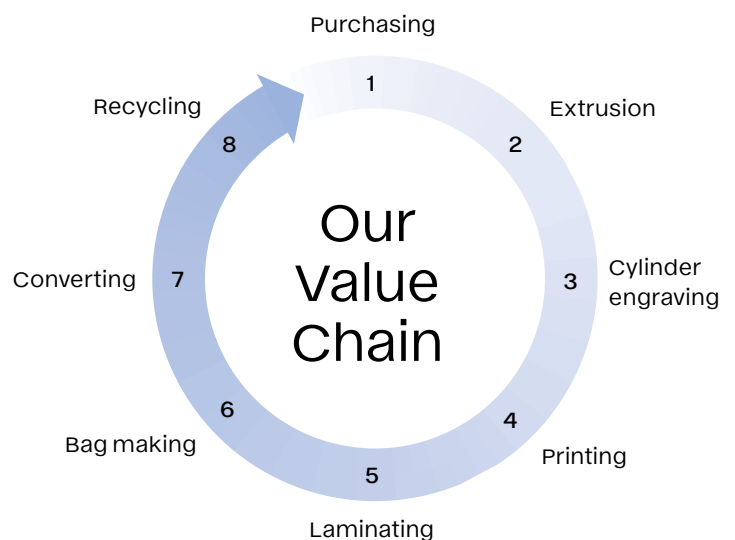
Markets / Application

- Moisture sensitive products
- Cereals or muesli

Technical data

Version	Application	Thickness	Sealing Temperature	Density	Coefficient of friction
8011.xxx	Bag-in-box liner	30 – 65 µm	Depending on thickness	< 1 g/m ²	0,15 – 0,25
8222.xxx	Laminates	33 – 75 µm	Depending on thickness	< 1 g/m ²	0,15 – 0,25

adapa Group is specialised in **sustainable customised packaging solutions** for the food, aroma protection, hygiene and pharmaceutical industries. The highly specialised Centres of Excellence cover the whole **integrated value chain** and enjoy technology leader status in their field. This places the company in an ideal position to be an accelerator of change for a better world and a trusted partner to its customers.



Contact
 sales@adapa-group.com
 +43 2252 266014