

Single-material recyclable composite flexible packaging

Easy-tear Pocket zipper flat-bottom bags debut

We have achieved a significant breakthrough by overcoming the challenges of sealing a 4-layer installed zipper and an 8-layer bottom seal and using high-standard packaging sealing instruments to ensure complete leak-proof integrity. The packaging can now hold cookies without becoming soft or losing flavor.

For heat-resistant PE or PP materials, suppliers have been continuously developing methods to block water vapor and oxygen. Initially, the raw materials had an oxygen transmission rate of 7900 cc/m²/day and a moisture transmission rate of 24-48 g/m²/day. Now, they have been developed to achieve an oxygen transmission rate of below 1.5 cc/m²/day and a moisture transmission rate of below 1.5 g/m²/day, which is a significant breakthrough. Suppliers are continuously striving for further improvements.



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Sedex?



OTR: below 1.5 cc/m²/day

MVTR: below 1.5 g/m²/day



