

PRESS RELEASE FACHPACK 2024:

ETIMEX SETS STANDARDS IN THE PACKAGING INDUSTRY

With a clear focus on advanced technologies and environmentally friendly alternatives, ETIMEX Primary Packaging once again underlines its commitment to quality and sustainability in the packaging industry. The VISTAFORM® PP barrier thermoforming sheet is at the heart of the innovative food packaging: a further development of the proven VISTAFORM® thermoforming sheet. And when it comes to sustainable pharmaceutical packaging, ETIMEX is particularly proud of the PURELAY High Performance® blister, which is largely produced from second generation renewable resources.

In the new innovation center Pack4Future with its modern machinery, initial mould ideas can be implemented as samples, with the possibility of producing small series samples and 3D-printed prototypes.

VISTAFORM® barrier thermoforming sheet: fresh food packed well and sustainably

The VISTAFORM® barrier thermoforming sheet offers numerous advantages that make it the preferred choice for sophisticated packaging solutions. The PP barrier sheet is characterized by its excellent oxygen barrier, which keeps products fresh for longer and ensures their shelf life. With a thickness that starts at 250 µm, the VISTAFORM® barrier thermoforming sheet impresses with its excellent thermoforming properties and transparency, which is comparable to APET.

Another benefit is the high machine capability: The sheet has similar shrinkage properties as APET and can be processed on existing systems without any special adaptations. The main

advantage of VISTAFORM® barrier thermoforming sheet is its dimensional stability even at high temperatures, making the packaging suitable for pasteurization without changing its shape.

These properties turn the VISTAFORM® barrier thermoforming sheet into the ideal packaging solution for foods such as cheese, sausage, vegan products, pasta or spaetzle. The product is also available as a film combination with a ETIMEX sealing film, for instance the LAMISEAL® top film and as a low SIT option.



PURELAY High Performance® made from renewable raw materials

ETIMEX is committed to manufacturing more products from renewable raw materials. The second-generation raw materials from renewable sources have less impact on the environment than conventional fossil raw materials. These innovative raw materials are obtained from waste and residual materials, which helps to conserve natural resources and significantly reduce CO2 emissions. A prime example of this is the PURELAY High Performance® blister for the pharmaceutical industry, which can now also be produced almost entirely from renewable raw materials. By using environmentally friendly materials, ETIMEX can halve CO2 emissions while maintaining the same high product quality. The raw materials

of the second generation not only enable more sustainable production, but also contribute to a significantly reduced carbon footprint.

ETIMEX will be presenting its entire product portfolio of thermoforming sheets, pharmaceutical films, sealing films, flexible films and meal trays at FACHPACK in Nuremberg.

Additionally, visitors can learn about the newly opened Innovation Center *Pack4Future*. Various sample packaging will be available, manufactured via 3D printing or formed by the thermoforming machines. PP packaging concepts such as MAP and vacuum thermoforming can also be experienced at our *Pack4Future Center* in Dietenheim.



VISIT US AT FACHPACK: Hall 4, Stand 4-349.

More information at
www.etimex.de



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