



ETIMEX SUPPORTS WITH THOUGHT OUT DEVELOPMENT PROCESS CONVERSION TO SUSTAINABLE PACKAGING WITH PP MONO

The positive trend towards sustainability is becoming particularly apparent in the areas of pharmaceuticals and food supplements. The non-recyclable blister standard is increasingly being replaced by a fully recyclable PP Mono solution. With over 30 years of proven expertise in this field, ETIMEX has been present in global markets with high-quality products. The biggest PP Mono manufacturer of pharmaceutical blisters in Europe counts on its in-house development department for the customer-oriented development of perfect solutions. After all, nobody knows the material properties better than the manufacturer.

CUSTOMER SERVICE

- Carrying out of a target/actual comparison face-to-face under consideration of all technical conditions and the brand identity
- > Demonstration of all options and development steps

BENEFITS

- Cost-efficient in-house manufacturing of sealing tools
 (3D printing) Flexible and time-saving
- Construction of aluminium thermoforming tools so that air can escape during the thermoforming process. No drill holes in material required
- > All processes from a single source: Forming, filling, closing
- > The sample created is 95% identical with the finished end product

> We develop films for FFS machines. We will be happy to accompany you during the optimization of the first series production. Development and material expertise from a single source

DEVELOPMENT STEPS

- > CAD design and presentation of suggested designs
- > Creation of prototypes (3D) or sample tools

IMPLEMENTATION

- > Test of sample series
- > Support with filling processes of the new packaging
- > Definition of sealing parameters
- > On request we will accompany the first series production at your site

Please find more information at www.etimex.de

ETIMEX PRIMARY PACKAGING GMBH

Martin-Adolff-Straße 44 89165 Dietenheim GERMANY

Phone +49 (0) 7347 67-0 info@etimex.de

