





## PP MONOBLISTER -

### THE FULLY RECYCLABE MONO MATERIAL SOLUTION

**APPLICATIONS** 

Blister packagings of

PURELAY® LID for:

> Capsules

> Tablets

> Dragees

PURELAY® PHARM and

### **EXPERTISE FOR MORE THAN 30 YEARS**

For manufacturers, sustainability is one of the major drivers of the conversion to alternative packaging solutions for their products. This positive trend 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. Both components of the Purelay® Blister from ETIMEX consist of fully recyclabe PP mono material: the PP thermoforming sheet Purelay Pharm® and the PP push-through film Purelay Lid®. The latter is a push-through film of filled polypropylene – an excellent alternative to push-through films of aluminum.

#### YOUR BENEFIT

- > Recyclable mono material solution
- > High transparency
- > Steam barrier
- > High machine performance
- > Excellent reproducible thermoforming properties
- > Cleanroom manufacturing
- > Cost advantage
- > Print possible

# CONVENTIONAL BLISTERS

Non-recyclable!

Thermoforming sheets made of PVC/PVDC

Push-through films made of aluminum



### THE MONO MATERIAL SOLUTION

PP Thermoforming sheets PURELAY® PHARM PP Push-through films

PURELAY® LID



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

