



Recyclability:
"very good"
20 of 20 points



ETIMEX PURELAY® – PP PHARMA PACKAGING SOLUTIONS PAR EXCELLENCE

PURELAY®-PHARM – THE THERMOFORMING SHEET FOR PACKAGING PHARMACEUTICAL PRODUCTS – 100% RECYCLABLE!

Since 1988 Purelay® Pharm films have been produced in a GMP Grade D cleanroom for packaging pharmaceuticals for pharmaceutical companies and manufacturers of nutritional supplements. ETIMEX has met the high-quality requirements of its customers for decades and has been repeatedly tested and certified. The most important advantages of polypropylene as packaging material for pharmaceutical products are its excellent moisture barrier, its high transparency and its outstanding wall thickness distribution of the thermoformed tablet blisters. Purelay® pharmaceutical films can replace all mono- and multi-layer plastic films! The ETIMEX pharmaceutical films consist of only one base material and were evaluated by INTERSEROH with the maximum score (20/20 – „excellent“) in the areas of assignability to the collection system, sortability of the packaging and suitability for mechanical recycling as well as provision of secondary products.

PURELAY® LID – THE TRENDSETTING RECYCLABLE MONO-MATERIAL BLISTER MADE OF POLYPROPYLENE (PP)

Besides the well-known aluminium push-through foils, ETIMEX has developed an innovative alternative. Purelay® Lid is a push-through plastic film made of filled polypropylene. Together with Purelay® Pharm, Purelay® Lid forms a so-called mono-material blister. Purelay® Lid is fully printable and has excellent sealing properties. The aluminium-free mono-material blister made of polypropylene meets all the standards of material recycling, thus saving resources and protecting the environment. With this mono-blister ETIMEX has created the packaging solution of the future even years ago. It fulfills all aspects of recyclability which are required for responsible packaging today.

Find more information at
www.etimex-pp.com



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