



S U S T A I N A B I L I T Y I N T H E P A C K A G I N G I N D U S T R Y



CAM REDEFINE BLISTER RECYCLING!



Single-material blisters research is active since more than 20 years with the aim of facilitating their disposal because, generally, blisters for tablets or pills have an aluminium and a pvc moulding with a complex disposal.

CAM thermoforming machines produced the first single-material blister over 20 years ago and today they are able to produce blisters in a wide range of materials, including **PET-PET**, **PP-PP**, **PPCOCPP-PP** and **PE-PE**, eliminating the aluminum and multilayer film. The blister made entirely with a **single recyclable polymer** avoids complex and costly selection processes, reduces waste and minimizes the environmental impact. These new materials can be perfectly integrated into existing packaging lines, thus reducing overall investment costs. Single-material blisters produced on the **CAM** thermoforming machines guarantee maximum product protection, ensuring correct conservation from production to consumption and,



as with "traditional" blisters, offer great freedom of shape and size, adapting to specific needs of each product and guarantee the aesthetic quality of the packaging.

The single-material blisters produced on **CAM** machines meet the pharmaceutical standards and regulations for safety and hygienic production and consumer protection.

The result is the possibility of associating own brand with an important commitment to sustainability, allowing consumers to make informed choices and differentiating themselves from standard blister products.

Make the right choice, contact us!



For any further detail
please turn to:

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