

Our MARKET SECTORS

PHARMACEUTICAL
PTP - Pills blisters



Packaging System

PTP, Tropical blister, cold forming

Typical Structure:

Bottom BOPA/ALU-Foil/PVC



Material	Description / Features
FILMON® BX 25 µm	Pharma Grade Bi-axially Oriented Polyamide Film, one side corona treated. Finely tuned during the early 80s to cope with the demanding requirements of the cold-forming process involving ALU-Foil. While ALU-Foil provides for the highest barrier against light, moisture, gases for all climate regions in full respect of the tropical designation, the extremely good and balanced physical properties, even boosted by the improved anisotropy of FILMON® BX 25 will allow for the stiff metal layer to be smoothly and safely deformed and shaped in the final cavity aimed to host the pill.
FILMON® BXB 25 µm	Both Sides Corona treated version, for those applications where the enhanced adhesion also of the second side can be exploited, e.g. printing, lacquering, sandwich lamination etc.