

## Our MARKET SECTORS

FOOD INDUSTRY  
Bag-in-box



Material	Description / Features
<b>FILMON® BX</b> <b>FILMON® BXB</b>	<p>The multilayer laminates including <b>FILMON® BX</b> and <b>FILMON® BXB</b> to constitute the various bag-in-box structures and sizes, even up to the order of thousand of liters, are suitable for hot filling and aseptic applications.</p> <p>Tomato juice, wine, dairy, eggs, oil, chemicals,...., just to give examples of the typical liquids that can be safely, economically and conveniently packed, shipped and handled thanks to the extremely high flex-crack, puncture resistance, toughness and durability provided by the improved anisotropy film, produced by the exclusive double-bubble process owned by cfp flexible packaging.</p>

### Packaging System

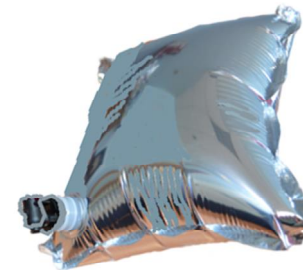
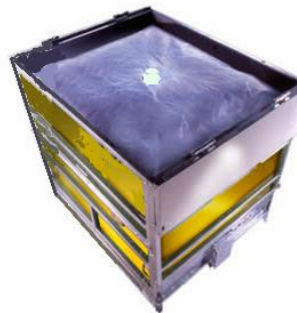
Bag in box, IBL, hot filling, aseptic

### Typical Structure:

Various, including:

(VM) BOPA, PE

(VM) PET, ALU-Foil, coex EVOH



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