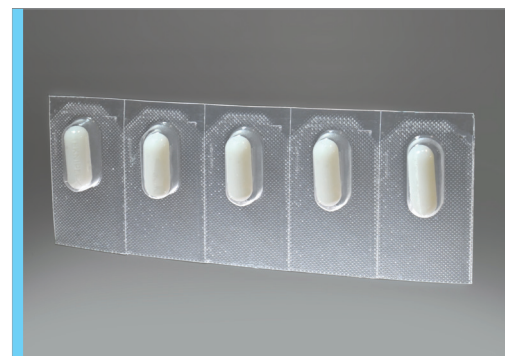


Fully Transparent Recyclable Blisters

For pharmaceutical, personal care and other healthcare applications

Having a complete package that could maintain a drug's efficacy throughout its shelf-life and that patients could drop into a recycling bin has eluded the market – until now.



OVERVIEW

TekniPlex Healthcare has introduced the world's first fully transparent recyclable blister that provides barrier properties and the opportunity to recycle in communities with the right infrastructure.

Recyclable Transparent Barrier Blister + Lidding

- Moisture barrier properties in the range of 40 – 90 gram PVDC coated PVC, Tekniflex® COC thermoformable blister films are the bottom web material and are recyclable in the PP waste stream.
- EVOH can be added to the film to add oxygen barrier properties.
- Our proprietary polypropylene (PP) based barrier lidding is peelable and available in clear or white options.
- Runs on conventional FFS lines – platen and rotary sealing.
- Mechanical recyclability certified via third party testing.



Recyclable Transparent Blister + Lidding

- Drugs requiring little to no moisture barrier, Tekniflex® PX thermoformable copolyester film is the bottom web material and is recyclable in the PETE waste stream.
- Lidding consists of a scored polyester push-through lidding film.
- Completely transparent: 360-degree visibility of blister contents.
- Successfully runs on conventional FFS lines – platen and rotary sealing.



For additional information, please visit:
tekni-plex.com/healthcare