Topaz

Plastopil’s Topaz lidding films offer a complete portfolio of extremely thin gauge film products, combining exceptional optical properties with consistent sealing to PET.

The PET Trend

» ENVIRONMENTALLY FRIENDLY
   PET is one of the most recyclable thermoplastics available today.

» MULTI PURPOSE
   PET can be used for top and bottom webs.

» CLARITY
   PET has one of the lowest haze of any material on the market.

» GAS BARRIER
   PET has the highest gas barrier of all mono layer rigid films.

» MOISTURE BARRIER
   PET has a high moisture barrier.

Applications

Topaz offers a full range of flexible films for sealing to pet trays: Mono PET rigid trays, trays with APET sealing layers and thermoforming APET or RPET base webs. The combination of rigid PET webs and trays and Plastopil’s Topaz lidding films provides a cost-effective and environmentally friendly package.

Food Segments

Topaz films’ range of barrier levels makes them ideally suited for various food packaging such as fresh cut produce & fruit, processed and fresh meat, poultry & seafood and microwavable ready meals.

Features & Properties

• Seals to mono APET and APET sealing layer
• Range of seal types including burst peel, hard peel and reclosable
• Excellent transparency, gloss & clarity
• Low seal initiation temperature, suitable for thin APET
• Secure hermetic sealing properties can seal through fat and food residue
• Different barrier levels, including HB – high barrier, MB – medium barrier and LB – low barrier
• High barrier ideal for MAP applications to optimize product shelf life

• Microwavable – for defrosting and reheating
• Excellent film flatness and stiffness
• Source reduction, low carbon footprint, low disposal cost by weight
• Excellent anti-fog for chilled products
• Laser perforation for pressure release or breathable EMAP/CAP packaging
• Reversed printable for package presence enhancement
## Product Range

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>TYPICAL APPLICATION</th>
<th>THICKNESS (mic)</th>
<th>BARRIER SEAL TYPE</th>
<th>PACKAGING MACHINE</th>
</tr>
</thead>
</table>
| B 235  | • Sandwiches (triangles)  
         • Ready meals (frozen)  
         • Fresh produce and fish (with AF and laser perforation)  
         • Fresh Poultry | 35 | MB Peelable (Burst) | • Tray sealer - TS  
 • Thermoforming - TFFS  
 • VFFS  
 • HFFS |
| B 440  | • Chilled ready meals  
         • Fresh meat  
         • Dressed salads (mayonnaise)  
         • Fresh produce and fish (with AF and laser perforation) | 40 | HB Peelable (Burst) | • Tray sealer - TS  
 • Thermoforming - TFFS  
 • VFFS (with AF)  
 • HFFS (with AF) |
| LL 445 | • Chilled ready meals  
         • Fresh meat  
         • Dressed salads (mayonnaise)  
         • Fresh produce and fish (with AF and laser perforation) | 45 | HB Hard Peel | • Tray sealer - TS  
 • Thermoforming - TFFS  
 • VFFS (with AF)  
 • HFFS (with AF) |
| LL 480 | • Chilled ready meals  
         • Fresh meat  
         • Dressed salads (mayonnaise)  
         • Fresh produce and fish (with AF and laser perforation) | 80 | HB Hard Peel | • Tray sealer - TS  
 • Thermoforming - TFFS |
| RC 484 | • Sliced meat  
         • Sliced cheese  
         • Sauces / dressings | 84 | HB Reclosable | • Tray sealer - TS  
 • Thermoforming - TFFS |

* LB = Low Barrier, MB = Medium Barrier, HB = High Barrier