--- E3801T ---

**Features**
- Delamination-type easy peel film for extrusion and dry lamination
- Excellent seal / peel properties to polypropylene containers for wide range of heat seal temperature
- Polypropylene seal layer offer good contamination sealability
- High heat resistant offer good retortability
- Comply with FDA CFR § 177.1520

**Technical data**

<table>
<thead>
<tr>
<th>Item</th>
<th>Unit</th>
<th>Typical Value</th>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thickness</td>
<td>μm</td>
<td>30</td>
<td>50</td>
</tr>
<tr>
<td>Haze</td>
<td>%</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Stiffness</td>
<td>MPa</td>
<td>MD 250</td>
<td>280</td>
</tr>
<tr>
<td></td>
<td>CD</td>
<td>300</td>
<td>330</td>
</tr>
</tbody>
</table>

*The data above is one example of measured value and is not standard.*

<Heat seal strength/ 180 degs. peel>

![Heat seal strength graph]

- BOPA#25/DL/E3801T against PP sheet 0.3 mmt
- Seal pressure: 0.2 MPa Dwell: 1.0 sec

**Applications**
Lidding for polypropylene containers, semi-retortable up to 115°C