Coextruded Multilayer Films

---E7800TT---

**Features**
- Delamination-type easy peel film with polyester seal layer.
- Reliable seal to A-PET container.
- Adhesivity of seal face to anti-fog agent for use in coating is remarkably improved.
- The container flange peeled off lidding film is fine.
- Soft feeling of opening the lid provide a sense of ease.

**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>Dial gauge</td>
</tr>
<tr>
<td>Haze</td>
<td>%</td>
<td>7.5</td>
<td>JIS K7105</td>
</tr>
<tr>
<td>Stiffness</td>
<td>MPa</td>
<td>350</td>
<td>ASTM D882</td>
</tr>
<tr>
<td></td>
<td></td>
<td>370</td>
<td></td>
</tr>
</tbody>
</table>

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

< Heat seal strength >

![Heat seal strength graph]

*PET#12/DL/E7800PET#30 against A-PET sheet#0.3mm
Seal pressure: 0.2 MPa  Dwell: 1.0 sec*

**Applications**
- Lidding for A-PET containers (ready meal, cut vegetable)