Packaging Films
Delivering a better package

Sealant Films

Polyester Films for ● ● ● ● ● Convenience

• the widest range of seal types
  from easy-peel to permanent seal

• sealing compatibility with all
  container types

• outstanding protection on the
  shelf, in the freezer & in the oven

Mylar® polyester film

DuPont Teijin Films
## Polyester Films for Convenience - Range and Properties Summary

### Sealing Films

<table>
<thead>
<tr>
<th>PRODUCT SYMBOL</th>
<th>FILM NAME</th>
<th>ORDER CODE PREFIX (for R &amp; R grades)</th>
<th>TREATMENT</th>
<th>FILM DESCRIPTION</th>
<th>TYPICAL APPLICATIONS</th>
<th>OVENABLE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>14 25 40</td>
<td>ANTI-FOG</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CORONA</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Peelable Seals - Dual Ovenable
- Seals to APET, CPET, PVC, Paper, Alu Foil & itself
- Good aroma barrier
- Sealing conditions: 180°C/80psi/1 second
- Full seal strength reached in 1 hour after sealing
- Available with Anti-fog (AF) and Corona Treatment (T)

### Peelable Seals - Microwaveable
- Seals to PP, PS, PE, PVC, APET, CPET & Alu Foil
- Better resistance to attack by greases or acid than smaller competitive products
- Full seal strength reached in 1 hour after sealing
- Seal conditions: 140°C/40psi/1 second
- 180°C/60psi/1 second for PP trays
- Available with Anti-fog (AF) and Corona Treatment (T)

### Permanent Seals
- Seals to APET, CPET, PVC, Paper, Alu Foil & itself
- Dual ovenable
- Seal conditions: 180°C/80psi/1 second
- Excellent Hot Tack
- Suitable for use in ‘balanced pressure’ autoclave for pasteurisation
- Seals well through contamination
- Superb odour and aroma barrier properties

### Notes
- All above thicknesses are rounded to nearest 0.5mm. Please check with your DuPont Teijin Films representative for exact details.
- Mylar® polyester film family
- Mylar® range of sealant films covers variants for peelable and permanent sealing options and dual ovenable or microwave options.

---

The Mylar® sealant range allows you to select the film features...

### Polyester Films

...to fulfill your packaging needs
This information corresponds to our current knowledge on the subject. It is offered solely to provide possible suggestions for your own experimentations. It is not intended, however, to substitute for any testing you may need to conduct to determine for yourself the suitability of our products for your particular purposes. This information may be subject to revision as new knowledge and experience becomes available. Since no exact specifications are given, DuPont Teijin Films makes no guarantee and assumes no liability in connection with any use of this information. Nothing in this publication is to be considered as a license to operate under or a recommendation to infringe any patent right.

Caution: Do not use in medical applications involving permanent implantation in the human body. For other medical applications, see "DuPont Teijin Films Medical Caution Statement", HS-01021-3-DET

Melinex®, Mylar®, and Cronar® are registered trademarks of DuPont Teijin Films U.S. Limited Partnership. Teijin® and Tetoron® are registered trademarks of Teijin Limited and are licensed to DuPont Teijin Films US, Limited Partnership. Teonex® is registered trademark of Teijin DuPont Films Japan Limited and licensed to DuPont Teijin Films U.S. Limited Partnership.

The goods represented are only examples of possible applications. DuPont Teijin Films does not imply that any DuPont Teijin Films products have been used in the manufacture of such goods. All third party trademarks and brand names are recognized.

(c) 2005 DuPont Teijin Films. All rights reserved.