

## Lidding and Heat Sealant Polyester Films

Mylar® OL offers solutions for a variety of trays

### DUPONT'S MYLAR® OL SELF-VENTS DURING COOKING FOR STEAM RELEASE IN OVEN AND MICROWAVE APPLICATIONS...



Mylar® OL polyester is the optimal film choice for dual-ovenable packaging films that offers a variety of custom solutions, complete with FDA and EU compliance. In addition, Mylar® OL has excellent flavor barrier properties to prevent freezer burn, while retaining its physical properties over a wide temperature range to reduce shredding.

#### Features:

- Self-vents during cooking for steam release
- Compatible substrates: APET, CPET, Aluminum Foil, PVC, PVdC, paper, and PET coated paperboard
- Microwavable and ovenable
- Consistent heat seal strength over a broad range of temps to prevent weak and open seals
- Performance across all sealing machines
- High burst strength of 10-15"Hg
- Typical seal conditions: 120-190°C with a dwell time of 0.5 seconds
- Available with corona treatment (T)

#### Specifications:

##### *Mylar® OL*

- Smooth and easy peel
- Peels both hot and cold

##### *Mylar® OL2*

- Firm peel
- Peels when hot, but can tear when cold

##### *Mylar® OL3*

- Strong peel
- Peels when hot, but can tear when cold

##### *Mylar® OL12*

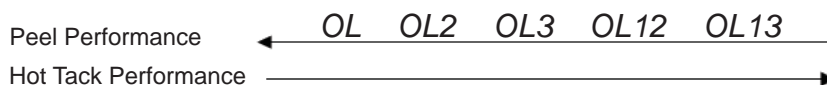
- Strong, resistant-peel seals
- Seals well through contamination
- Weld seal when cold and then peels when hot

##### *Mylar® OL13*

- Very strong, resistant- peel seals
- Thick coating provides excellent caulk and flow

#### Applications:

- Chilled ready meals
- Frozen meals
- Flow wrap for ovenable bakery products



POLYESTER

