



Innovative *Polyester Films*  
**Convenience Packaging**

Mylar® Fresh Produce Films  
delivering innovative and effective packaging solutions

# Mylar® Fresh Produce Solutions

The original and industry leading producer of polyester films for fresh produce packaging.

The packaging of fresh produce has been revolutionised in recent years and DuPont Teijin Films has been at the forefront of developments, designing products specifically for these applications. For fresh whole fruits, e.g. berries, fresh cut fruit and for salads, the Mylar® range of films has defined the industry standards and is still evolving today.

## Benefits

### Maintaining the highest product quality and freshness

- Mylar® films can be used 'as-is' but also offer good machineability allowing converters to punch and perforate using a variety of methods for enhanced shelf-life
- Mylar® films give good hermetic seals, important for cut fruit packaging

### Delivering eye-catching shelf appeal

- Mylar® optical clarity and class leading anti-fog showcase the product to consumers
- Mylar® industry leading printability produces excellent graphics and removes the need for paper labels

### Making life easy for the consumer

- Mylar® films keep their 'easy peel' characteristics, even from chilled

### Reducing packing losses

- Mylar® films seal reliably at low temperatures whatever the tray, improving pack integrity and appearance and helping avoid tray distortion
- Mylar® films deliver excellent seal through contamination, of particular importance for cut fruits

### Contributing to packaging weight reduction

- Mylar® films have enabled the replacement of clip-on lids, paper labels and reverse printed laminates with a monofilm to deliver an all-PET pack with enhanced shelf life and appeal



## Mylar® Fresh Produce Product Range



MYLAR® POLYESTER FILM	FILM DESCRIPTION/TYPICAL APPLICATION	ORDER CODE PREFIX			
		19	25	30	40
		Actual Film Thickness (Micron)			
OL OLT	The original film for lidding to APET and RPET trays. Offers excellent optical clarity and consistent peelability. Excellent at sealing through contamination. Suitable for converters who choose to apply their own anti-fog or for use in applications where misting is not a problem. Also available as Mylar® OLT which offers a corona treated, non-heatseal side for enhanced printability.	21	25	32	38
OLAF OLAFT	The industry standard for produce. Mylar® OLAF has a class leading antifog as well as excellent optical clarity and consistent peelability. Excellent at seal through contamination and 'seal to self' for bag applications such as salads. Also available as Mylar® OLAFT which offers a corona treated, non-heatseal side for enhanced printability.	22	26	33	39
OL1AP	A slightly easier peel version of Mylar® OLAF with tailored base film and seal properties, still with the same class leading antifog, but also provided with a chemical pretreat for improved ink adhesion. Excellent at sealing through contamination.	21	25	32	38

Date of Last Revision: 28 September 2015

### United Kingdom

DuPont Teijin Films U.K. Ltd  
The Wilton Centre  
Redcar  
TS10 4RF  
Tel +44 (0) 1642 572000  
Fax +44 (0) 1642 572128

### Continental Europe

DuPont Teijin Films Luxembourg S.A.  
PO Box 1681  
L-1016  
Luxembourg  
Tel +352 2616 4004  
Fax +352 2616 5000

### United States

DuPont Teijin Films U.S.  
Limited Partnership  
3600 Discovery Drive  
Chester, VA 23860 USA  
Tel +1 800 635-4639  
Fax +1 804 530-9862

### Asia Pacific

Teijin DuPont Films Japan Limited  
Kasumigaseki Common Gate  
West Tower, 3-2-1 Kasumigaseki  
Chiyoda-Ku, Tokyo,  
100-8585, Japan  
Tel +81-3-3506-4243  
Fax +81-3-3506-4378