



Innovative *Polyester Films*
Convenience Packaging

Mylar® for meat, fish and poultry
delivering innovative and effective packaging solutions

All PET packs for fresh protein

Mylar® lidding films are enabling the move to all PET packs, reducing packaging weight and helping the food industry hit recycling targets.

As the food industry increasingly moves to the use of mono APET and rPET trays to meet recycling targets, the demands on lidding films are evolving.

DuPont Teijin Films are at the forefront of these developments, and have designed a range of lidding films tailored to meeting demanding specifications on sealability, shelf impact and product shelf life.

Maintaining the highest product quality and safety standards

- Mylar® films offer the best in class permanent seal to APET trays ensuring pack integrity throughout supply chain

- Variety of oxygen barrier options tailored to the requirements of different proteins

Delivering eye-catching shelf appeal

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

Reducing packing losses

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

Contributing to sustainable packaging goals

- Mono PET Mylar® films offer high yield solutions Vs PET/PE laminates
- Enabling the move to recyclable PET trays

Making life easy for the consumer

- Mylar® films keep their “easy peel” characteristics, even from chilled. Ideal for cooked meats

Mylar® range for Meat, Fish and Poultry



MYLAR® POLYESTER FILM	FILM DESCRIPTION/TYPICAL APPLICATION	ORDER CODE PREFIX			
		14	19	25	40
OL	The original film for lidding to APET and rPET trays. Offers excellent optical clarity and consistent peelability. Excellent at sealing through contamination. OL2 and OL3 available for strong seals and better seal through contamination. Corona or chemical pre-treatment available for better ink adhesion and stronger laminate bond strength.	14	21	25	38
OLAF	The industry standard in antifog performance. Mylar® OLAF has a class leading antifog coating as well as excellent optical clarity and consistent peelability. Corona or chemical pre-treatment available for better ink adhesion and stronger laminate bond strength.	15	22	26	39
OB12	Provides very strong, almost permanent seals to APET trays. PVdC barrier layer delivers high oxygen barrier properties. Available with corona treatment (OB12T) and antifog coating (OB12AF).	17	24	28	41
OL13	Ovenable lidding film regularly used to seal to ALU trays. Available with corona treatment (OL13T) and antifog coating (OL13AF).	20	27	31	44
		15	20	30	
850	The industry standard permanent seal lidding film for APET trays. Available with chemical pretreatment (853) and high slip coating (852).	15	20	30	
850AF	850 with class leading AF coating.	15	20	30	

Note: all above thicknesses are rounded to nearest 0.5 micron. Please check with your DuPont Teijin films representative for exact details.

Date of Last Revision 28th 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