



Innovative *Polyester Films*
Information Display

Films for Durable Labels
delivering specialty solutions

Melinex® - the industry standard for facestock and overlamination.

Durability

- temperature resistant
- chemical resistance
- toughness

Performance

- printability
- adhesion
- white, clear, matt, black

Strength

- tear strength
- tensile strength
- dimensional stability

FILM TYPE	THICKNESS (MICRON)	PROPERTIES	TYPICAL APPLICATIONS
Melinex® 313	12-23	Clear film, 1 side adhesion pretreat	Durable labels for consumer electronics, automotive, pharmaceutical, cosmetics, baggage tags, screen protection, chemical drums
Melinex® 329	36-175	High opacity, high gloss, pearly white, untreated	
Melinex® 329F	36-125	Variant of Melinex® 329 for low temperature food contact applications	
Melinex® 339	36-250	High opacity, high gloss, pearly white, 2 side adhesion pretreat	
Melinex® 339F	36-125	Variant of Melinex® 339 for low temperature food contact applications	
Melinex® 339LS	50-125	Variant of Melinex® 339 offering lower shrinkage properties than standard film. Ideal for high temperature applications	
Melinex® 384	50	Translucent matt film (c.40% gloss) for reverse metallisation to give aluminium effect labels	
Melinex® 401	50-100	High clarity film with a 1 side slip treatment for good handling properties	
Melinex® 405	23-96	High clarity film with very good handling properties, 1 side adhesion pretreat	
Melinex® 406	23-96	High clarity film with very good handling properties, 2 side adhesion pretreat	
Melinex® 406LS	36-50	Variant of Melinex® 406 product offering lower shrinkage properties than standard film	
Melinex® 475	50	Translucent white film, 2 side adhesion pretreat	
Melinex® 506	75-175	Optically clear film, 2 side adhesion pretreat	
Melinex® 721	50	Optically clear film, 1 side adhesion pretreat with superior adhesion to UV inks	
Melinex® 723	36-50	Optically clear film, 2 side adhesion pretreat with superior adhesion to UV inks	
Mylar® EB11	12-75	Translucent matte film with a medium gloss surface (45%) and rougher surface texture than standard films	
Teonex® Q51	12-250	Clear PEN film with good handling and thermal properties, untreated	
Teonex® Q51DW	25	Clear PEN film with good handling and thermal properties, 2 side adhesion pretreat	
Teijin® Tetoron® UF	25-125	Opaque white film offering VTM-0 performance through proprietary filler technology	

Melinex®
Mylar®
Teijin® Tetoron®
Teonex®



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.
BP-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