

Films for Imaging Media

Technology	Grade	Thicknesses (micron)	Film Description	Typical Applications
Wide Format Ink Jet	339	75-250	High opacity, pearly white, 2-side adhesion pretreat	Exhibition graphics Retail Backlit panels Engineering drawing Posters Signage Pop Up Display Banner Stands
	592	120	High opacity, pearly white, 2-side pretreated for specialist inkjet	
	599	190	Diffused Film	
	506	75 -175	Clear, 2-side adhesion pretreat (suitable for metallising)	
	Melinex® WLB or 6368	125, 200, 270	Total light block, 1 side white, 1 side grey 2-side ink jet coating adhesion pretreat	
	Melinex® WbW or 996	165, 305	Total light block, white both sides 2-side ink jet coating adhesion pretreat	
Digital Laser Imager	991	100,175,225	High opacity, photographic specification, pearly white, adhesion pretreat	Photographic quality Display graphics Posters/Signage
Digital Print	329	50 - 175	High opacity, pearly white, untreated	Literature Backlit Retail Manuals Maps Banners
	339	50 - 200	High opacity, pearly white, 2-side adhesion pretreat	
	401	50,75,100	Clear, 1-side slip pretreat on outer side	
	506	75 - 175	Clear, 2-side adhesion pretreat	
Desk Top Ink Jet	339	100,125	High opacity, pearly white, 2-side adhesion pretreat	Image Proofing Overheads Presentations
	506	50-175	Clear, 2-side adhesion pretreat	

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 we cannot anticipate all variations in actual end-use conditions, DuPont Teijin Films makes no warranties 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'. H-50102-1-DTF.

Melinex®, and Mylar® are registered trademarks of DuPont Teijin Films U.S. Limited Partnership. Teijin® and Teton® are registered trademarks of Teijin Limited and are licensed to DuPont Teijin Films U.S. 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 recognised.

(c) 2006 DuPont Teijin Films. All rights reserved.