

Packaging Films

Delivering a better package

Performance Films

Polyester Films for ●●●●● Impact

- a controlled canvas to display your message
- make your products stand out from the crowd
- the industry standard for complete peace of mind

Mylar® polyester film

DuPont Teijin Films



Performance Films



The Performance range allows you to create the ideal impact

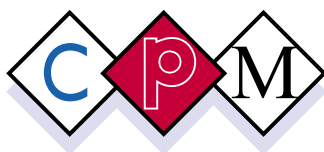
Polyester Films for...

- **Printing**
- **Extrusion Coating & Laminating**
- **Thermoforming**
- **Shrink Sleeve Film**
- **Pot Lidding**
- **Holography**
- **Metallising** 
- **Non-Slip**



Polyester Films for Impact
- range and properties summary

PERFORMANCE APPLICATION	DESCRIPTION	FILM NAMES
GENERAL CONVERSION	Plain films for general packaging applications including printing, metallising, laminating and extrusion lamination	800, FA, 806
PRINTING	A range of pre-treated films compatible with different ink types giving unbeatable half-tone rendition and exceptional laminate integrity	813, 816
EXTRUSION COATING & LAMINATING	Pre-primed film designed to give exceptional adhesion to polyethylene and other sealant media such as Surlyn® and Bynel® available from DuPont	820
THERMOFORMING	Film offering shallow draw thermoformability to act as a carrier web for barrier substrates	P25
SHRINK SLEEVE	Clear, high transverse direction (TD) shrinkage film, offering excellent printability and dependable shrink performance	XM867
POT LIDDING	Clear and metallised film solutions for form-fill-seal, as part of a laminate, used in dairy lidding	808, 808M
HOLOGRAPHY	Exceptionally clear films to provide sparkling holographic images, giving high visual impact	807, 813
METALLISING	A pre-treated film enabling metal adhesion over 4 times better than plain polyester - meaning unrivalled laminate integrity and better control of barrier performance	841
METALLISED FILMS	CPM, a comprehensive range of metallised films with excellent barrier and stunning shelf-appeal	CPM800MI - Decorative CPM813MI - Decorative
NON-SLIP	Film offering one side high co-efficient of friction and one side pre-treated for improved adhesion	829



Contact Details

DuPont Teijin Films Worldwide	
United States DuPont Teijin Films PO Box 411 One Discovery Drive Hopewell VA 23860 Tel: + 1 (0) 800 648 1926 x9474 + 1 (0) 804 530 9474 Fax + 1 (0) 804 530 9867	Asia Pacific Teijin DuPont Films Japan Limited Iino Bldg, 1-1, Uchisaiwai-Cho 2-Chome Chiyoda-Ku, Tokyo, 100-8585, Japan Tel: +81-(0)3-3506-4243 Fax: +81-(0)3-3506-4378
Continental Europe DuPont Teijin Films Luxembourg SA BP - 1681 L-1016 Luxembourg Tel: + 352 (0) 2616 4004 Fax: + 352 (0) 2616 5000	
Internet/World Wide Web: www.dupontteijinfilms.com	Packaging email: packaging.films@gbr.dupont.com

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®, Mylar®, and Cronar® 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 US, 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) 2005 DuPont Teijin Films. All rights reserved.