



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.

Date of Last Revision: 16 November 2018

United Kingdom

DuPont Teijin Films U.K. Ltd
The Wilton Centre
Redcar
TS10 4RF
Tel +44 (0) 1642 572037
Fax +44 (0) 1642 572128
europe.films@gbr.dupont.com

Luxembourg

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

China

DuPont Teijin Films China Limited
Units 1B – 3A,
37/F, 148 Electric Road,
North Point, Hong Kong
Tel: +852 2734 5345
Fax: +852 2369 8151

Bringing Science *to Life*

Discover the creativity of DuPont Teijin Films for your Pharmaceutical needs

You think differently So do we

If you are designing the next generation of medical packaging then you should work with the designers of the next generation of polyester films; DuPont Teijin Films.



Plus...

Environmental benefits such as reduced carbon footprint using our films that contain post-consumer recycled material.

Perhaps you are facing challenges in selecting materials and are looking for an answer. We have the expertise to help with developing the solution.

Our healthcare products include...

- Substrates for blood glucose test strips
- Films for medical faceshields
- Sterilisable packaging.

Properties of PET films include...

- Inert
- Optical clarity
- Anti-fog/anti-glare
- Uniform thickness profile
- Sterilisable.



But there is more...

We now have a toolbox of additional features that could help solve the issues you face.

Novel packaging solutions using our clear, Mylar® thermoformable PET film.

Reduced counterfeiting with our 'track and trace' Melinex® i-film.

'PVC free' all-polyester structures with the world's most comprehensive range of sealant film technology.

High levels of protection for light sensitive drugs using our totally opaque or UV-screening films.

Enhanced patient compliance using 'smart', wi-fi enabled packaging based on our flexible electronics films.

Upgraded emotional connection with the patient and increased compliance through branding and advanced graphic features on our print-ready films.

You may already be familiar with our half a century of expertise in polyester films and our extensive experience of the medical industry.

You may be aware of the benefits offered by DuPont Teijin Films products in applications such as medical test strips, medical face masks, sterile pouches and many others.

Our experience, our reputation Our vision

DuPont Teijin Films was established in 2000 as a global joint venture, combining the polyester film interests of two leading chemical companies – E.I. DuPont de Nemours of the US and Teijin Ltd of Japan.

The resulting world-leading business brings over 50 years of experience in polymer and film making, product and application development, and customer service.

We were the first...

- to develop and supply commercial polyester films anywhere in the world
- to introduce white film based on unique polymer technology
- to launch heatseal technology and redefine food packaging
- to apply interdraw coatings onto polyester film
- to develop and supply commercial polyethylene naphthalate (PEN) films
- to introduce simultaneous biaxial draw manufacturing for ultra-thin films
- to launch films containing post-consumer recycled content.

We also have...

- a rich heritage in technology
- a track record of excellence in innovation
- a strong reputation for effective customer relationships.

Our brands are known across the globe...

- Mylar® PET polyester film
- Melinex® PET polyester film.

and stand for...

- reliability
- quality
- versatility
- innovation.



Our Vision

Our vision is to be your preferred polyester film development partner based on our unique technical capabilities...

and

...a true innovation engine that brings novel and value-adding PET and PEN film solutions to customers and end users throughout the value chain.

We service all major regions of the world through our 11 manufacturing locations across Europe, the United States of America, Japan, China and Indonesia, and we employ 2500 people globally many of whom are highly qualified technologists with extensive industry experience.