



Melinex® Polyester Film for Film-Insert-Moulding



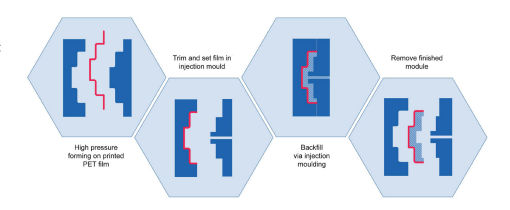
Melinex® Polyester Film for Film-Insert-Moulding

Film Insert Moulding (FIM) is a process for printing and forming decorative and functional modules for use in application areas such as Automotive, White Goods and Consumer Electronics. A polymeric substrate is printed and formed, then a resin is injection moulded onto the film to produce high quality, shaped components. In-Mould Electronics (IME) modules can be produced by the addition of printed circuitry and electronic components on the film surface prior to injection moulding of resin.

A novel Melinex® polyester film has been developed for use in both FIM and IME processes, offering significant benefits over current polymeric substrates used today.

The new polyester film can be drawn and formed to give precise geometries, eliminating the rounding of corners that is normally seen with standard polyester films. The higher stiffness of the polyester film compared to other polymeric films used in the FIM processes also offers the opportunity to downgauge base film thickness, providing potential material cost benefits.

The diagram below shows the typical process to develop a FIM module. The film is printed then formed by high pressure thermoforming, trimmed and set, then backfilled via injection moulding prior to the finished module being removed from the mould.



The co-extruded structure of the polyester film for this development allows good formability whilst maintaining excellent chemical resistance and flexibility. The chemical adhesion pre-treatment has a more permanent effect than corona treatment and does not modify the dyne level of the surface thus giving improved print definition. For more information on the printability and suitable inks and lacquers contact your Mylar Specialty Films representative.







United KingdomMylar Specialty Films
The Wilton Centre
Redcar
TS10 4RF

Continental Europe Mylar Specialty Films BP-1681 L-1016 Luxembourg **United States** Mylar Specialty Films 3600 Discovery Drive Chester VA 23836 USA Asia Pacific
Mylar Specialty Films
Room 702, 7th Floor, China Life Center
Tower A, One Harbour Gate,
No.18 Hung Luen Road, Hon Hom,
Kowloon, Hong Kong

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, Mylar Specialty 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. © 2024 Mylar Specialty Films. All rights reserved, all trademarks and service marks denoted with More are owned by Mylar Specialty Films or associated affiliates unless otherwise noted. Nothing contained herein shall be construed as a representation that any recommendations, use or resale of the product or process described herein is permitted and complies with the rules or regulations of any countries, regions, localities etc or does not infringe upon patents or other intellectual property rights of third parties. Melinex®, Mylar® and Kaladex® are registered trademarks of Mylar Specialty Films US Limited Partnership