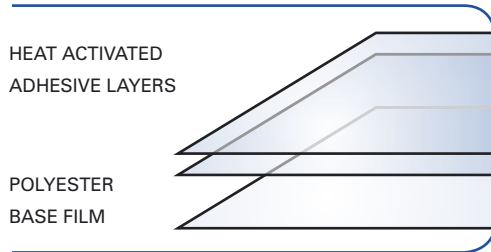


## Product Description



Thermal encapsulation films made from Polyester (PET) base film coated with heat activated adhesive using advanced coating technology.

Morafast E films offer the positive physical characteristics of high melt films, at lower melt temperatures. Ideal for two-sided thermal lamination of printed media and particularly popular for trade volume

## Product Specification

Film Type	FN075	FN125
Film Gauge	<b>75<math>\mu</math></b>	<b>125<math>\mu</math></b>
Polyester Content	<b>12<math>\mu</math></b>	<b>12<math>\mu</math></b>
Adhesive Content	<b>63<math>\mu</math></b>	<b>113<math>\mu</math></b>
Adhesive Melt Temperature	<b>91°C</b>	<b>91°C</b>
Process Temperature*	<b>110 - 135°C</b>	<b>110 - 135°C</b>

\*All temperatures are purely for guidance, based on sample tests and are given without guarantee. Actual process specifications are dependant on machine type, running speed and pressure.

All technical data and property values shown are based upon research and standard tests carried out by Payne and are considered average values. Payne reserve the right to change specifications without notice and technical data shown is not intended as recommendation for use of these products in particular applications. All products shown are sold subject to Payne's standard terms and conditions (available on request) and purchasers should independently determine, prior to use, the suitability of each material for their specific purpose.

## Typical Applications

Browser Catalogues ■ Fact Sheets ■ Menus ■ Notices ■ Price Lists ■ Timetables ■ Wallcharts ■ Signage ■ Posters Charts  
Instruction Materials ■ Safety Warnings ■ Promotional Items ■ Flyers