



Converter Film



High Performance Products

Specialist films to enhance and protect



bpi.films is at the forefront in exploiting the immense versatility of polythene as a packaging medium. Reflecting this, our converter film range not only includes answers to most common needs but also addresses a number of specialist requirements. This includes films suitable for packaging non-uniform shapes, liquid goods and non-traditional quantities - and all whilst maintaining optimum levels of pack aesthetics and strength.

Bread bag film

Our speciality bread bag films help to maximise the shelf life and visual appeal of bakery goods. They benefit from strong optical properties and also employ special polymers which allow the film to be thinner. Because of its downgauged profile, more film can be accommodated on a standard reel maximising reel yields and reducing unit costs.

Coin bag film

bpi.films offers a range of high strength films with good sealing characteristics. These films are ideal for packing coins on WVFS machines with constantly heated sealing jaws and provide significant cost advantages over laminates. They can also accept punch-out handles and tamper evident sealing strips.

Courier bag film

We manufacture a range of films specifically to meet the needs of those involved in creating courier bags. These films have been engineered to be high strength yet thin so that more film can be wound onto a standard reel. This allows you to increase yields and to improve efficiency as fewer stoppages are required for film changes.



Deep freeze films

bpi.films offers three types of film for deep freeze use:

EVA-based films These highly durable films offer good sealing characteristics and are ideal for skirt-weld and other deep freeze applications.

Linear rich films These films offer good optical properties, the ability to seal through treatment (avoiding the need for strip treatment) and impressive strength. They also offer the scope for greater productivity via faster processing speeds and the potential for downgauging.

Co-extrusion films Available in a 'standard' or 'superior' grade, these films offer good optical properties and subsequently enhanced print presentation as well as impressive strength and the ability to seal through treatment (avoiding the need for strip treatment).

Labels and coating

bpi.films offers a range of mono and co-extruded films that are ideal for use in industrial tape or label applications or for coating (for instance with silicone for release films). Both clear and pigmented options are available whilst the use of advanced manufacturing techniques across the board ensures all these films offer uniform thickness and composition and remain flat.

This enables them to run at high speeds and reduces machine rejection through variations in reel profile.

Mailing film

Whether you're looking to mail out catalogues or magazines, bpi.films can supply you with the perfect polywrapping solution. We offer a range of mailing films with good optical properties to ensure any design printed onto them has as much visual impact as possible. These films are also highly versatile and can be adapted to suit a range of applications as well as to run on a wide variety of plant - including high speed Sitma-style lines.

Paper match film

Our paper match films have been developed to imitate the 'dead-fold' properties of paper, whilst retaining the production, presentation and shelf life advantages of a PE film. Consisting of both mono and co-extruded films, this range is suited to a variety of applications and is available with matt or gloss finishes.

Produce film

bpi.films is an accomplished supplier of films for produce packaging. Thanks to this extensive experience, we have developed a range that covers a broad spectrum of produce types and that's ideal for use as bags or FFS produced on lines with constantly or impulse heated jaws.

Without exception, these films deliver impressive consistency and fast, trouble-free conversion. Further benefits include strong optical properties allowing the packaged product to be clearly seen and for designs to be reproduced with stunning results for maximum impact at the point-of-sale. Actual film grades can be tailored to meet the impact strength requirements of your intended use.

Tissue wrap/Personal care film

bpi.films offers a number of highly effective films that address the challenges of packing tissue paper and other personal care products. These films are of minimal thickness and are produced using polymers specially selected for their enhanced strength. A thinner film means more film per reel maximising yields, reducing reel changes and improving efficiency. Features such as micro-perforation can also be accommodated enabling the packaging to breathe by allowing the transmission of moisture and oxygen.

White opaque co-extruded film

Designed for use on VFFS and HFFS packing machines with constant heat type sealing jaws, this film facilitates a strong lock up seal and is corona treated for printing.

White pigmented co-extruded film

This film has been developed to meet the needs of confectionery applications. It is corona treated on both sides for printing and cold seal coating.

Natural co-extruded impulse seal film

Also corona treated for printing and suitable for use on high speed impulse seal VFFS packing machines, this film is commonly used for sugar and other granular food products.



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