

Pentaform®

Pentaform®- maximum shelf appeal and production efficiency

Nowadays, the shelf appeal of consumer goods is strongly influenced by the design and the attractiveness of their package. In order to obtain maximum package attractiveness, the packaging material applied has to fulfil specific requirements regarding optical properties and process ability, e.g. thermoform ability and printability.

These requirements are perfectly met with Pentaform®, a broad range of specially formulated films for general thermoforming applications. The Pentaform® product family which includes films based on the polymers PVC, APET, GAG, PETG, PETBlend (Aform) and PLA (Bioform®) is ideal for the production of clamshells, face-seal-blisters, trays and displays.

Due to their increased impact strength, Pentaform® films offer an optimum protection of the packaged good against any environmental and mechanical impact.

Pentaform® films enhance the attractiveness of the package due to their suitability for versatile converting methods, e.g. gluing, stamping and metallizing. Pentaform® films are printable with all conventional printing techniques.

Pentaform® films provide an excellent thermoform ability on all current processing machinery, even for demanding

shapes, as well as easy denesting, this way providing a high production efficiency. Their exceptional cut ability decreases knife wear and changing times. Pentaform® films are sealable using RF, heat or ultrasonic methods.

Pentaform® films are available in a broad range of standard and customised transparent and opaque colours.

All Pentaform® films are manufactured in a controlled environment to the strictest GMP, BRC/IOP, HACCP and ISO standards.

We ensure security of supply via global sourcing, with worldwide manufacturing and distribution facilities wherever your customers are located.

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