



Witt Plastics Pentaprint®

Film for Printing Applications

Witt Plastics, Inc., is a leading manufacturer of thin-gauge high-impact polystyrene (HIPS) and polypropylene (PP) films for printing applications such as signage, tags, patterns, fabricating, point-of-purchase, and folded box. Witt films exhibit consistent color, sheet squareness, side-to-side surface uniformity, and are identical from one sheet to the next. All our films have excellent gauge uniformity for higher yield and superior resolution using a number of printing processes.

Our PP films are heat resistant and have superb high impact properties for enhanced durability. Our HIPS films have excellent dimensional stability. Both polymers offer superior ink receptivity and ease of die cutting for strong visual appeal in a wide range of formulations. All Witt films offer maximum packaging integrity so your material is kept clean. As a division of Klöckner Pentaplast of America, Inc., our unique system of global sourcing provides short lead times, quality assurance, specification consistency, and the best value in print film anywhere in the world.

Polymers

HIPS
PP

Applications

Signage
Tags
Patterns
Fabricating
Point-of-purchase
Folded box

High-Performance Films

Consistent color & sheet squareness
Side-to-side surface uniformity
Lot-to-lot consistency

Quality Manufacturing

Superior ink receptivity
Improved card yield
Ease of die cutting
Maximum packaging integrity—your material is kept clean
ISO 9002
Heat-resistant (PP only)
Superb high-impact film for durability (PP only)
Excellent dimensional stability (HIPS only)

Printing Processes

Flexo
Offset
Gravure
Screen
Heat or adhesive lamination



A division of Klöckner Pentaplast