

Graphics

Pigment Foils

Grades	Characteristics	Substrates/ Applications	Release/ Coverage	Stamping Temperatures	Widths
PG	Premium grade matt pigment foil for general purpose. Excellent for both fine detail and broad area. Clean and sharp definition. A wide range of colours available. See shade card.	Suitable for most coated and uncoated paper and boards. Self adhesive labels., Packaging, labels, greeting cards, publishing, books and magazine.	Fine to broad area.	Metal 100-150C	610mm
HT	General purpose matt pigment foil. Very all-round pigment foil. Also coding foil. Available in a range of colours. See shade card.	Coated and uncoated paper. Synthetic papers. Packaging film OPP,PE,PET clear, printed and metalized. Cellulose and cellophane. Paper products, labels, food packaging, packaging and labels, pharmaceutical.	Fine to medium	Metal 110-160C	762mm
UFG	General purpose matt pigment foil. Excellent detail. Available in black.	Coated and uncoated paper and boards. Paper label stock and some filmic materials. Conventional ink printed substrates. Labels, carton, greeting cards.	Fine to medium area.	Metal 90-130C	762mm
ZB	General purpose gloss foil. Low temperature. Clean and sharp prints. Available in a range of colours on request. See shade card.	Various coated and uncoated paper and boards. PP, flexible PVC, rigid PVC, acetate. Graphic arts, book covers, book cloth.	Fine to medium	Metal 100-150C	610mm
GT	Matt foil specially formulated for coding and labeling. Fine definition. High seed lettering. Dry coding, no messy or toxic solvents based inks. Available in range of colours. See shade card.	Various coated paper and synthetic label material. Labels, bar codes, packaging film OPP,PE,PET, metalized substrates. Food packaging, pharmaceutical packaging and labels.	Fine to medium area.	Metal 100-120C	610mm
EG	General purpose gloss pigment foil. Fine detail work. Good abrasion resistance. Available in black and white. Colours on request.	Various paper and boards. Labels	Fine to medium area.	Metal 95-150C	610mm
KCT	Clear transparent foil for the graphic industry. Easy release. Used to increase gloss level on the printed surface.	Flexible plastics. PVC, vinyl. Coated paper. Bookbinding materials, PVC coated paper, plastic coated papers. Real and imitation leather.	Fine to large area.	Metal 110-130C	610mm
FO	Matt pigment foil used in the bookbinding industry were large area for large area coverage. Difficult uneven surface. Available black and white. Colours on request. .	Book cloth, vinyl, leather , Coated and uncoated paper and boards. Flocked materials, vinyl.	Medium to large area.	Metal 110-140C	610mm

We have in-house spooling and slitting facilities. We can deliver in reels or cut to customer specified length and widths. Most foils are permanently stocked as jumbo rolls 610mm x 3050m and master rolls in 610mm x 122m, 305m, 610m.

Low minimum quantities. Samples on request.

Shelf life: Not more than 12 months recommended. Keep away from direct sunlight and extreme heat, cold and moisture.