

Liquid Ink Substrate Matrix

Ink System:	NT04	NT05	NT06	NT14	NT15	NT19	NT20	NT21	NT23	NT25	NT33	AT (W/W)	AT (N/W)	VT	TF	MED	NPS	RX
Process:	F/G	F/G	F/G	G	F/G	F/G	F/G	F/G	F/G	F/G	F/G	F/G	F/G	F/G	F/G	F/G	F/G	F/G
Substrate:																		
Paper*	xx	x	x	x	x	xx	x	xx	xx	x	xx	x	x	x	xx	xx	x	xx
Tyvek			xx		xx		x		x			x	x	x	xx	xx	x	x
Raw Foil	(x)		x		x		x		x			x	x					(x)
Coated Foil	(x)		x		x		x		x			x	x					(x)
Polyethylene (film)			x		x		xx		x	(x)		xx	xx	xx				xx
Polypropylene (film)			x		x		xx		x	(x)		xx	xx	xx				xx
Saran/Acrylic coated polypropylene (film)		x	x		x		x		x	xx		x	x	x				x
Polystyrene (film)		xx		x					x	x			x					
Vinyl (film)		x		xx									(x)					
Polyester (Mylar)			x		x		x		x			x	x					
Kimdura																		

*Includes WOG, glassine, enamel, SBS & other non-polycoated board, coated & uncoated litho paper.

xx: Ideally suited for this substrate

(x): Certain performance limitations exist. Discuss project with Colorcon.

F/G (Flexographic/Gravure) G (Gravure) w/w (wide-web) n/w (narrow-web)