

Paste Ink Substrate Matrix

Ink System:	NT01	NT02	NT03	NT27	IT05	IT08	IT13
Process:	SFO	WHS	WNH	SFO	SFO	SFO	WHS
Substrate:							
Paper*	xx	xx	xx	x	x	xx	xx
Tyvek	x	x	x			x	x
Raw Foil	x					x	
Coated Foil	x					x	
Polyethylene-sheet	(x)					(x)	
Polypropylene-sheet	(x)					(x)	
Polystyrene	(x)			xx	xx		
Vinyl-sheet				(x)	(x)		
Stainless Steel	(x)					(x)	
Polyart	x					x	
Kimdura/Teslin							

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

Note: Sheet polyethylene and polypropylene should be treated.

xx: Ideally suited for this substrate.

(x): Standard formulation modifications required for optimum performance. Discuss project with Colorcon.

SFO (Sheetfed Offset) **WHS** (Web-Heatset Offset) **WNH** (Web No-Heat)