

Inks & Applications

Screen/Digital co-use reference

Uvijet EK overprinted with Screen Inks (UV Curing)

	Fascure Satin FSN	Gloss Poly GP	Polydyne PN	Polydyne PN	Uvantage POP	Uviform 3D	Uviform 3D
Whites	FSN-311	GP-311	PN-026	PN-311	POP-026	3D-311	3D-312
Acrylic						x	x
board stocks	x				x		
coated paper	x				x		
polycarbonate						x	x
polyethylene banner					x		
polyethylene, linear		x	x	x			
polypropylene, fluted		x	x	x			
polystyrene	x	x	x	x	x	x	x
pressure sensitive vinyl	x				x		
rigid plastics	x	x	x	x		x	x
static cling/ vinyl banners					x		

Uvijet EK overprinted with Screen Inks (UV Curing)

	Fascure FC	Fascure FC	Fascure ULT	Litho Clear LC	Polydyne PN	Uviform 3D	UV Litho Clear	
Clears	FC-SOP	FC-OP	ULT-OP	LC-5422	PN-OP	3D-OP	UVG-1002	UVTS-OP
Acrylic						x		
board stocks	x	x	x	x			x	
coated metal								x
coated paper	x	x	x	x			x	
polycarbonate						x		
polyester, top coated			x					
polyethylene banner			x		x			
polyethylene, linear			x		x			
polypropylene, fluted			x		x			
polystyrene	x	x	x		x	x		x
pressure sensitive vinyl	x	x	x					
rigid plastics	x	x			x	x		x

Technical Information

SERICOL
More than ink...Solutions
FUJIFILM

Inks & Applications

Screen/Digital co-use reference

Screen Inks (UV Curing) overprinted with Uvijet EK

	Duracal DCL	Polydyne PN	Sinvacure UVRP	Uvantage POP	Uviform 3D
Whites	DCL-311	PN-311	K93195	POP-311	3D-311
Acrylic					x
board stocks				x	
coated metals			x		
coated paper				x	
polycarbonate	x				x
polyester, top coated	x		x		
polyethylene banner				x	
polyethylene, linear		x			
polypropylene, fluted		x			
polystyrene		x	x	x	x
pressure sensitive vinyl	x			x	
rigid plastics		x	x		x
static cling/vinyl banner				x	

Screen Inks (UV Curing) overprinted with Uvijet EK

	Fascure FC	Fascure ULT	Polydyne PN	
Clears	FC-OP	ULT-OP	PN-OPMX	UVTS-OP
board stocks	x	x		
coated metal				x
coated paper	x	x		
polyester, top coated		x		
polyethylene banner		x	x	
polyethylene, linear		x	x	
polypropylene, fluted		x	x	
polystyrene	x	x	x	x
pressure sensitive vinyl	x	x		
rigid plastics	x		x	x

See specific product Technical Data Sheets for information regarding item numbers and product usage.

The information and recommendations contained in this Technical Data Sheet, as well as technical advice otherwise given by representatives of our Company, whether verbally or in writing, are based on our present knowledge and believed to be accurate. However, no guarantee regarding their accuracy is given as we cannot cover or anticipate every possible application of our products and because manufacturing methods, printing stocks and other materials vary. For the same reason our products are sold without warranty and on condition that users shall make their own tests to satisfy themselves that they will meet fully their particular requirements. Our policy of continuous product improvement might make some of the information contained in this Technical Data Sheet out of date and users are requested to ensure that they follow current recommendations.

Technical Information

SERICOL
More than ink...Solutions
FUJIFILM