

## Substrate Evaluation Report

Specialty Media for HP Indigo 5500 / 5000

**Customer Name: Arjobex Synthetic Papers** 

Customer Address: Stephenson Road, Clacton on Sea

**CO15 4NS, UK** 

Substrate Name : Polyart Digital

Substrate Type : Synthetic PE

Weight: 224 gsm

I.D. Number: **SG5500-09-133** 

Date of Evaluation : 14 Oct 2009

Caliper 265 µm

Evaluation Site : Singapore

Evaluation Process : Full Test

Evaluation	Measure	Result	Grade (#Stars)	Notes
Runability			3	
Simplex	# Jams	0		
Duplex	# Jams	0		

Fixing			3	Notes
Peeling	100% K in 4 color mode, % ink remaining	100%		
	400% YMCK 100% each color, Visual Damage	Pass		
Flaking	< 1 mm, % Coverage	400%		

Blanket Compatibility			3	
Fundamentian				
Evaluation Result	Pass / Fail	Pass		

## Notes Detail

Substrate will need corrections for color registration and may not be suitable for certain applications. Multiple null cycles or blanket shift separations may be required. It is also suggested to carry out a print test on the substrate prior to undertaking a production job, to ensure the substrate will be suitable for the end user.