Media Certification for HP Latex

Evaluation report





Supplier information

Supplier Name (*)

Neschen

Supplier Address

Contact Person

Andreas Stucke (a.stucke@neschen.de)

Issue Date

15-Jul-14

Product information

Substrate Name

Printlux window-grip White

Substrate Type

Film

Substrate Sub Type

PP Static Cling

Finish. White/Transparent/ other, please specify

White

Certification Center

HP BCN

Certification (Passed or Failed)

Passed

Profiling Process

Printer	Ink	RIP	Print Mode	Input Tension (N/m)	Output Tension (N/m)	Vacuum (mmH20)	Airflow (%)	Curing Temp (°C)	Drying Temp (°C)	Ink Limit (N/H)	OMAS (Enable/Disable)	Cutter (Enable/Disable)	Tension (N/m)	WUDTO (°C)	WUCTO (°C)	свото (°с)	CDCTO (°C)	Pmin (kW)	Leading Lamp (%)	Trailing Lamp (%)	HP Latex Optimizer (%)	QUALIFICATION
HP Latex 360	831c		10P bidi	N/A	N/A	35	175	95	N/A	1	E	E	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	

Certification Test Result

		ſ	RESULTS									
			1	2	3	4	5					
	Printers and Inks		HP Latex 360 831c inks									
	Lot Number		N/A									
	Print Modes		10P bidi									
	Certified By		Alvaro Andion									
Test type	Measurement	Rating										
Image Quality	Color Gamut	KCLab unit.	332733									
	L*min	L* Units	22									
	Area Fill Uniformity	GOOD / AVERAGE / FAIL	Good									
Media- Printer interaction	Ink Transfer to platen	PASS / FAIL	Pass									
	Marks	GOOD / AVERAGE / FAIL	Good									
	Wrinkles	GOOD / AVERAGE / FAIL	Good									
	Dimensional Stability: Shrinking factor	PASS / FAIL	Pass									
	Rewetting	Yes/No	No									
lmage Handle Ability	Folding / Creasing	GOOD / AVERAGE / FAIL	Good									
	Scratchability	GOOD / AVERAGE / FAIL	Good									
	Dry Rub	GOOD / AVERAGE / FAIL	Average									
	Wet Rub	GOOD / AVERAGE / FAIL	Average									
	Cross cut ink peel-off	GOOD / AVERAGE / FAIL	Good									
	Ink adhesion	GOOD / AVERAGE / FAIL	Average									
	Ink cracking under tension	GOOD / AVERAGE / FAIL										
	Ink transfer for backlit substrates	GOOD / AVERAGE / FAIL	N/A									
	Waterfastness	Water Resistant / Not Water Resistant	Water Resistant									
OVERALL Q	JALIFICATION	PASS / FAIL	Pass									
	Certification Comme	ents										

HPS "Nedia Certification Program" ("Program") supplies information to media manufacturers, suppliers, and customers to assist in evaluating media compatibility with printers and inits from HPS Graphics Solutions Business. Media is supplied by independent third-party manufacturers. HP makes no representation or warranty of any kind for any media in the Program including but not limited to media availability, media performance, or manufacturers than manufacturers. HP makes no representation or warranty of any kind for any media in the Program including but not limited to media availability, media performance, or manufacturers changes that may impact any media characteristics. The information is completeness or accuracy. The only warranties for iPP products and services are set forth in the program including but not limited to media availability, media performance, or manufacturers changes that may impact any media characteristics. The information is products and services are set forth in the program including but not limited to media availability, media performance, or manufacturers changes that may impact assistant products and services are set forth in the program and continued in the program and products and services are set forth in the program and products and services are set forth in the program and products and services are set forth in the program and products and services are set forth in the program and products and services are set forth in the program and products and services are set forth in the program and products and services are set forth in the program and products and services are set forth in the program and products and services are set forth in the program and products and services are set forth in the program and products and services are set forth in the program and products and services are set forth in the program and products are set forth in the program and pr