Media Certification for HP Latex

Evaluation Report





Vendor Name*

Metamark

Date of evaluation

2018-07-11

Platform

Latex 500-Series

Substrate Information

Substrate Name

MD-X-100

Lot Number

N.A.

Substrate Type
Self Adhesive Vinyl

Substrate Sub Type

Cast

Thickness / Weight

50 micron

Certification Number

July 11, 2018 - 35262

Qualification

PASS

Certification Center Color Concepts Netherlands

Profiling Process

Printer	Ink	RIP		Quality	Direction	Saturation			
HP Latex 560	HP Latex 831	Any - RIP Inde	ependent –	10 pass	Bi	110%			
Drying Temp.		Ink Limit		Vacuum	WUDTO	PMIN			
N.A.		N.A.		37	N.A.	N.A.			
Airflow		Curing Temp.		OMAS					
175		100C		N.A.					
Image Quality									
Color Gamut		L*min			Area Fill Uniformity				
521697		7.8			Average				
Media Printer Interaction									
Ink Transfer	Marks	Wrinkles	Dim. Stability		Rewetting				
N.A.	Good	Good	-0.11		No				
Image Handle Ability									
inage nanate A	Jiiiy								
Folding/Creasing	Scratchability	Dry Rub	Wet Rub	Cross Cut	Ink Adhesion	Ink Cracking			
N.A.	4	Average	Good	N.A.	Good	N.A.			
Ink Transfer	Waterfastness								
N.A.	Water resistant								
Overall Qualification									

PASS		

Comments

In conjunction with Color Concepts



characteristics. The information contained herein is subject to change without notice. He makes no representation as to the Program information's completeness or accu services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. This information is provided as a courtesy, free of charge, "AS-15" by HP. HP MAKES NO EXPRESS OR IMPLED WARRANTY OF ANY KIND REGARDING THIS INFORMATION. HP SHALL NOT BLABLE FOR ANY DIRECT, INDIRECT, SPICALL, NICDENTAL DR CORSCIPUENTIAL DAMAGES, WHETHER BASED ON CONTRACT, TORT OR

ANY OTHER LEGAL THEORY IN CONNECTION WITH OR ARISING OUT OF THE FURNISHING OR USE OF THIS INFORMATION.

