Media Certification for HP Latex

Evaluation Report





Vendor Name*

Metamark

Date of evaluation

2018-07-18

Platform

Latex 300-series

Certification Number

July 18, 2018 - 35293

Qualification

PASS

Certification Center

Color Concepts Netherlands

Substrate Information

Substrate Name

MD-100

Lot Number

N.A.

Substrate Type

Self Adhesive Vinyl

Substrate Sub Type

Calendered Monomeric

Thickness / Weight

100 micron

Profiling Process

Printer	Ink	RIP	Quality	Direction	Saturation
HP Latex 360	HP Latex 831	Any - RIP Independent -	10 pass	Bi	110%
Drying Temp.		Ink Limit	Vacuum	WUDTO	PMIN
N.A.		N.A.	35	N.A.	N.A.
Airflow		Curing Temp.	OMAS		
175		110C	N.A.		

Image Quality

Color Gamut	L*min	Area Fill Uniformity
529820	8.5	Average

Media Printer Interaction

Ink Transfer	Marks	Wrinkles	Dim. Stability	Rewetting
N.A.	Good	Good	0	No

Image Handle Ability

Folding/Creasing Scratchability

N.A.	5	Average	Good	N.A.	Good	N.A.
Ink Transfer	Waterfastne	SS				
N.A.	Water resi	istant				

Cross Cut

Ink Adhesion

Wet Rub

Overall Qualification

PASS

Comments

Ink Cracking



In conjunction with Color Concepts

Dry Rub