# **HP Latex Inks Substrate Certificate**

Certified for HP Latex Inks















Supplier Name

### **Folex AG**

Substrate Name

#### SIGS

Thickness / Weight

### 95 µm

**Certification Date** 

### December 1, 2016

**Certification Number** 

### February 07, 2017 - 29609

This substrate is hereby certified for HP Latex Printing Technologies

### **Color Concepts NL**

This substrate is certified for the following HP Latex Printers

### Latex 500 series

For more information, please refer to the HP media Solutions Locator http://hp.com/go/mediasolutionslocator

This substrate has been evaluated under the standard comprehensive testing procedure, in conjunction with HP Latex substrate certification criteria.

Please note: By certifying your product this means you support it's use on HP Latex equipment and its uses, and that you will perform any due diligence necessary should complaints arise. Further, by receiving approval, you agree that if there are any manufacturing or product changes that may impact substrate performance you will have the product re-tested/re-certified, to eliminate the risk of issues in the field as a result.



# **Media Certification for HP Latex**

**Evaluation Report** 





Vendor Name\*

Folex AG

Date of evaluation

December 1, 2016

Platform

Latex 500 series

**Substrate Information** 

Substrate Name

SIGS

Lot Number

0

Substrate Type

**PET Film** 

Substrate Sub Type

**Self-Adhesive** 

Thickness / Weight

95 µm

**Certification Number** 

February 07, 2017 - 29609

Qualification

PASS

**Certification Center** 

**Color Concepts NL** 

### **Profiling Process**

Printer	Ink	RIP	Pass Mode	Vacuum	Airflow
Latex 560	LX 831C	Independent	20p bi_150	10	190
Drying Temp.	Curing Temp.	Ink Limit	OMAS	WUDTO	PMIN
N/A	115	N	E	N/A	N/A

### **Image Quality**

Color Gamut	L*min	Area Fill Uniformity
679780	3,3	GOOD

### **Media Printer Interaction**

Ink Transfer	Marks	Wrinkles	Dim. Stability	Rewetting
N/A	GOOD	GOOD	-0,33%	GOOD, 23C / 50%RH

### **Image Handle Ability**

Folding/Creasing	Scratchability	Dry Rub	Wet Kub	Cross Cut	Ink Adhesion	Ink Cracking
N/A	GOOD	AVERAGE	AVERAGE	N/A	GOOD	N/A
Ink Transter	Waterfastness					
N/A	Water Resistan	t				

## **Overall Qualification**

PASS

### **Comments**

In conjunction with Color Concepts

