

## PRINT STUDY: ALIGNING COMPONENTS FOR BEST PRINT QUALITY

**Practical Guide for Flexible Packaging Printers** 

In cooperation with



### COMPLEXITY MANAGEMENT MADE EASY

Flexible packaging printers can chose from a wide range of available process components. To support you in making the right decision when starting new print jobs, we developed a print guide together with Kodak FLEXCEL Solutions by Miraclon to accelerate press set up.

This booklet is divided in two parts. Within the first part we provide a recommendation for best combinations of:

- KODAK FLEXCEL NX plates with different DigiCap NX patterns
- Compressibility levels of tesa<sup>®</sup> plate mounting foam backings
- Different anilox settings (volume and screen count) when printing screens, combinations, and solids.

Our recommendations are derived from a print trial at WINDMÖLLER & HÖLSCHER's technology center in Lengerich/Germany, and the resulting print samples are enclosed with this booklet.

In the second part we demonstrate the impact on print quality when deviating from the recommended process components. Within this comparison we can indicate the impact of each component and provide a tool for troubleshooting of existing print jobs.

**Evaluation parameter** 

Dot gain (1%)

Parameter

#### Fine screen Parameter Test setting Printing machine W&H VISTAFLEX CL 8 Ink Solvent-based: Magenta Speed 300 m/min Substrate 60 µm LDPE film KODAK FLEXCEL NX (74 shore A) Plate Kodak DigiCap Standard, Adv\_01, Adv\_02, Adv\_03 NX patterns 400 L/cm 1000 lpi Anilox settings Setting D 3.8 cm<sup>3</sup>/m<sup>2</sup> 2.5 bcm Dens 340 L/cm 860 Ini Setting E 5.5 cm<sup>3</sup>/m<sup>2</sup> 3.5 bcm 280 L/cm 700 lpi Setting A 7.7 cm<sup>3</sup>/m<sup>2</sup> 5.0 bcm 200 L/cm ial 007 Setting B 10.0 cm<sup>3</sup>/m<sup>2</sup> 6.5 bcm 160 L/cm 400 lpi Setting C 11.6 cm<sup>3</sup>/m<sup>2</sup> 7.5 bcm All six hardness levels: from X-Soft to X-Hard Dot g tesa<sup>®</sup> Softprint tesa® Twinlock All three hardness levels: from Soft to Hard Dot s

#### Print Trial and Print Evaluation Parameters

	Fine screen	Dot Shape (1%)	
	Combination	Dot gain (50%) Ink lay down (100%) TEV (Trailed edge void effect)	
	Solid	TEV (Trailed edge void effect) Ink lay down (100%)	
		TEV	
ity	Excellent Pr	of Process Components for int Quality	Ink lay down
jain —	0         0         0         0           A0         A0         A0         A0           20         20         20         20           30         40         40         40           20         20         20         20           30         40         40         40           20         20         20         20           30         40         40         40		Fine details
hape —	3 3 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3         20/2000         10/2000           4         20/2000         10/2000           5         20/2000         20/2000           6         20/2000         20/2000           7         20/2000         20/2000           8         20/2000         20/2000           1         20/2000         20/2000           1         20/2000         20/2000           1         20/2000         20/2000           1         20/2000         20/2000           1         20/2000         20/2000           1         20/2000         20/2000           1         20/2000         20/2000           1         20/2000         20/2000           1         20/2000         20/2000           1         20/2000         20/2000           1         20/2000         20/2000           1         20/2000         20/2000           1         20/2000         20/2000           1         20/2000         20/2000           1         20/2000         20/2000           1         20/2000         20/2000           1         20/2000         20/2000 <td< td=""><td></td></td<>	

### INDUSTRY LEADING PLATE TECHNOLOGY

## miraclon



### transforming

### Focused on the Future of Flexo

Miraclon is the new home of KODAK FLEXCEL Solutions. For the last decade our people have worked closely with our customers and partners to transform the flexo industry and produce better packaging for consumers.

Now under the Miraclon banner we are taking what we do to the next level. Same global team. Same skills. Same insight and industry knowledge behind us. Added flexibility, focus and ambition.

Through pioneering imaging science, research and development, we ask questions and build solutions that continue to raise standards and transform flexo. All so our customers and the brands they work with can create the very best packaging for billions of consumers worldwide.

Our end-to-end solutions, including our flagship KODAK FLEXCEL NX System, unlock flexo print capability that drives consistency, quality and cost savings in the pressroom. At Miraclon, our team builds best-in-class products by thinking differently. We foster a sense of family that our customers feel part of. And we call on our innovative technology to create a cost-effective flexo process – with no compromises.

For more information please visit: www.miraclon.com

### A STEP AHEAD



#### With Solutions That Go Beyond Tape

As a leading global supplier of adhesive solutions, we are a reliable partner in the flexographic printing market and understand plate mounting application from development to production and sales.



#### Our Heart of Innovation

In our international Research & Development facilities, we strive to identify best solutions and think beyond existing standards. As the world of flexographic printing evolves, we develop new solutions to fulfill changing requirements.

#### Your Global Partner

With over 7,000 products, close to 5,000 employees, and over 125 years of experience as a global supplier of adhesive solutions, we are active in 50 countries worldwide. Our dedicated team of around 100 flexo sales specialists is happy to discuss your specific product and process needs individually.

### ALIGNED PROCESS COMPONENTS

### Best Combinations When Printing with tesa® Softprint

Print motif	Foam hardness	Kodak DigiCap NX patterns	Anilox settings
Fine screen	Soft	Not applicable: Highlight areas are not affected by Kodak DigiCap NX patterns	D: 400 L/cm 3.8 cm <sup>3</sup> /m <sup>2</sup> 1000 lpi 2.5 bcm
Combination	Medium	Adv_01	D: 400 L/cm 3.8 cm <sup>3</sup> /m <sup>2</sup> 1000 lpi 2.5 bcm
Solid	Medium-Hard	Adv_01	D: 340 L/cm 5.5 cm <sup>3</sup> /m <sup>2</sup> 860 lpi 3.5 bcm



### Best Combinations When Printing with tesa® Twinlock

Print motif	Foam hardness Kodak DigiCap NX patterns		Anilox settings		
Fine screen	Soft	Not applicable: Highlight areas are not affected by Kodak DigiCap NX patterns	D: 400 L/cm 3.8 cm <sup>3</sup> /m <sup>2</sup> 1000 lpi 2.5 bcm		
Combination	Medium	Adv_01	D: 400 L/cm 3.8 cm <sup>3</sup> /m <sup>2</sup> 1000 lpi 2.5 bcm		
Solid	Hard	Adv_02	D: 340 L/cm 5.5 cm <sup>3</sup> /m <sup>2</sup> 860 lpi 3.5 bcm		



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Best print quality is only achievable if all components are coordinated with each other. Changing one parameter has a direct impact on the final print result. Overall, perfect print results can be achieved with the different process components used in our print trial.

We also simulated some very common print defects during our trial and the recommended solutions are shown in the table below.

### KeyTake Aways and Learnings

### Common Print Defects and Our Recommendation

Question	Example of issue	Recommended actions
How to avoid a TEV (trailed edge void) effect?		<ul> <li>Increase foam hardness</li> <li>Review Kodak DigiCap NX pattern selection in combination with ink volume of anilox</li> </ul>
How to minimize dot gain in mid tone area?		<ul><li>Decrease foam hardness</li><li>Review Kodak DigiCap NX pattern selection</li></ul>
How to minimize dot gain in highlight areas?		<ul><li>High impact: reduce anilox volume</li><li>Smaller impact: decrease foam hardness</li></ul>
How to achieve best ink laydown on solid motifs?		<ul> <li>Increase foam hardness</li> <li>Reduce ink volume in combination with reviewing Kodak DigiCap NX pattern selection</li> </ul>

#### **Further Results**

After reviewing the best case combinations of process components, we will on the following pages share all details of our print trial: the outcome of every possible combination of process components.

This might help you when encountering a less than ideal print result and you want to get an idea of how to improve the outcome

# **IMPACT OF SINGLE COMPONENTS**

### For tesa® Softprint: Changes in print quality when deviating from best choice

#### Best Choice

Impact of Foam Hardness	Plate design	Recommendation Kodak DigiCap NX / Anilox setting	Assesment criteria	X-Soft	Soft	Medium	Medium- Hard	Hard	X-Hard
	Fine screen	Kodak DigiCap NX: not applicable D: 400 L/cm 3.8 cm <sup>3</sup> /m <sup>2</sup>	Dot gain (1%)						
	Combination	Kodak DigiCap NX: Adv_01 400 L/cm 3.8 cm³/m²	Dot gain (50%) Ink lay down TEV			***		***	
	Solid	Kodak DigiCap NX: Adv_01 E: 340 L/cm 5.5 cm³/m²	Ink lay down TEV						
	Impact on print image when increasing foam hardness levels <ul> <li>Less details and higher dot gain</li> <li>Density increase to high</li> </ul>								

- Less details and higher dot gain
- Density increase to high
- Improved TEV effects

Plate design	Recommendation Foam hardness/ Anilox setting	Assesment criteria	STD	Adv_01	Adv_02	Adv_03	
Fine screen	Tape: Soft Anilox: 400 L/cm 3.8 cm <sup>3</sup> /m <sup>2</sup>	Dot gain (1%)	Highlight areas are not affected by DigiCap NX patterns				
Combination	Tape: Medium Anilox: 400 L/cm 3.8 cm³/m²	Dot Gain (50%) Ink lay down TEV		***	***	***	
Solid	Tape: Medium-Hard Anilox: 340 L/cm 5.5 cm³/m²	Ink lay down TEV					

- dot gain alternative Adv\_02: Worse ink lay down and
  - comparable dot gain to Adv\_01 ▶ no alternative
- Adv\_03: Worse ink lay down ▶ no alternative

Adv\_02: No TEV, density decrease and comparable ink lay down > no alternative

Adv\_03: Kodak DigiCap NX pattern visible ▶ no alternative

Plate design	Recommendation Kodak DigiCap NX / Foam Hardness	Assesment criteria	Setting D 400 L/cm 3.8 cm <sup>3</sup> /m <sup>2</sup>	Setting E 340 L/cm 5.5 cm <sup>3</sup> /m <sup>2</sup>	Setting A 280 L/cm 7.7 cm <sup>3</sup> /m <sup>2</sup>	Setting B* 200 L/cm 10 cm <sup>3</sup> /m <sup>2</sup>	Setting C* 160 L/cm 11.6 cm <sup>3</sup> /m <sup>2</sup>
Fine screen	Kodak DigiCap NX: not applicable Tape: Soft	Dot gain (1%)					
Combination	Kodak DigiCap NX: Adv_01 Tape: Medium	Dot gain (50%) Ink lay down TEV	<b>***</b>				
Solid	Kodak DigiCap NX: Adv_01 Tape: Medium-Hard	Ink lay down TEV					

Impact on print image when increasing anilox volume

- Less details and higher dot gain
- Drying and bridging issues
- Uneven ink laydown
- Density increase too high
- More visible TEV effects

\* Anilox Setting B and C suitable for white inks printing

Impact of Anilox

# **ON PRINT QUALITY**

### For **tesa® Twinlock:** Changes in print quality when deviating from best choice

Best Choice

( <b>0</b>	Plate design	Recommendation Kodak Digicap NX / Anilox setting	Assesment criteria	Soft	Medium	Hard
Hardness	Fine screen	Kodak DigiCap NX: not applicable D: 400 L/cm 3.8 cm³/m²	Dot gain (1%)			
oam Hai	Combination	Kodak DigiCap NX: p: A Adv_01 400 L/cm 3.8 cm <sup>3</sup> /m <sup>2</sup>	Dot Gain (50%) Ink lay down TEV		<b>***</b>	***
ot Foe	Solid	Kodak DigiCap NX: Adv_02 E: 340 L/cm 5.5 cm³/m²	Ink lay down TEV			
ซี						

Impact on print image when increasing foam hardness level

Less details

• Higher dot gain

Improved TEV effects

Plate design	Recommendation Foam Hardness/ Anilox setting	Assesment criteria	STD	Adv_01	Adv_02	Adv_03
Fine screen	Foam: Soft D: 400 L/cm 3.8 cm <sup>3</sup> /m <sup>2</sup>	Dot gain (1%)	Highlig	ht area are not affec	ted by DigiCap NX	patterns
Combination	Foam: Medium D: 400 L/cm 3.8 cm <sup>3</sup> /m <sup>2</sup>	Dot Gain (50%) Ink lay down TEV		***	888 - I	<b>**</b>
Solid	Foam: Hard D: 340 L/cm 5.5 cm³/m²	Ink lay down TEV	and the second			
	For combination motifs: <b>STD:</b> No TEV, less uniform slightly higher dot g <b>Adv_02:</b> Worse ink laydown Comparable dot gai <b>Adv_03:</b> Even worse ink layd	n ink lay down, ain ▶ no alternative n ▶ no alternative	ST	density ▶ dv_01: Comparab	or specific jobs	lay down

Adv\_03: very low density, even worst ink laydov (Kodak DigiCap NX patterns visible) ▶ no alternative

Plate design	Recommendation Kodak DigiCap NX / Foam hardness	Assesment criteria	Setting D 400 L/cm 3.8 cm <sup>3</sup> /m <sup>2</sup>	Setting E 340 L/cm 5.5 cm <sup>3</sup> /m <sup>2</sup>	Setting A 280 L/cm 7.7 cm <sup>3</sup> /m <sup>2</sup>	Setting B 200 L/cm 10 cm <sup>3</sup> /m <sup>2</sup>	Setting C 160 L/cm 11.6 cm <sup>3</sup> /m <sup>2</sup>
Fine screen	Kodak DigiCap NX: not applicable Tape: Soft	Dot gain (1%)					
Combination	Kodak DigiCap NX: Adv_01 Tape: Medium	Dot Gain (50%) Ink lay down TEV	***				
Solid	Kodak DigiCap NX: Adv_01 Tape: Medium Hard	Ink lay down TEV			a Shriju a tis Nariya Re		

Impact on print image when increasing anilox volume

- Less details and higher dot gain
- Drying and bridging issues

pattern visible)

Higher dot gain ▶ no alternative

- Uneven ink laydown
- Density increase too high
- More visible TEV effects









Our management system is certified according to the standards ISO 9001, ISO/TS 16949 and ISO 14001.

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