

Siliconized Papers

Papers	Grammage	Max. Width	Side	Release Level	Available with print	Colors				
KS (Glassine)	70 g/m ² -	2.400 mm	1st	B - B100	√					
	160 g/m ²	2.400 mm	2nd	B - B100	√					
B (Glassine)	30 g/m ² -	2.400 mm	1st	B - B100	√				x	X
	82 g/m ²	2.400 mm	2nd	B - B100	√				x	x
KSC (SCK, Super calendered)	70 g/m ² -	2.400 mm	1st	B - B100	√		x	x	x	x
	85 g/m ²	2.400 mm	2nd	B - B100	√		x	x	x	x
N (Maschine glazed)	45 g/m ² -	2.400 mm	1st	B - B100	√		x	x	x	x
	50 g/m ²	2.400 mm	2nd	B - B100	√		x	x	x	x
NSS MF pre-coated	65 g/m ² -	2.400 mm	1st	B - B100	√			x	x	x
	120 g/m ²	2.400 mm	2nd	B - B100	√			x	x	x
NSS/D micro crepped	65 g/m ² -	2.400 mm	1st	B - B100	√		x	x	x	x
	75 g/m ²	2.400 mm	2nd	B - B100	√		x	x	x	x

Other product options available on request.



Siliconized CCK Paper

Papers	Grammage	Max. Width	Side	Release Level	Available with print	Colors
DAB	90, 110, 120, 125, 135	2400	2	B - B100	√	
DAD/S	100, 120, 135	2400	2	B - B100	√	
DAF	120, 135	2400	1	B - B100	√	
DBB	125, 135	2400	2	B - B100	√	
DBB/K	135, 160	2400	2	B - B100	√	
DBB/S (= NSSB)	80, 90, 120	2400	2	B - B100	√	
IAB/K	120, 137	2400	2	B - B100	√	
IAB/S (= NSA)	125, 137	2400	2	B - B100	√	
IAD	120, 137	2400	2	B - B100	√	
IBI	100, 130	2400	1	B - B100	√	matt
NAA	140	2400	2	B - B100	√	
NAA/K	140	2400	2	B - B100	√	
NAB	80, 95, 185	2400	2	B - B100	√	
NAB/K	90, 105, 120	2400	2	B - B100	√	
NAB/S (= NSA)	90, 120, 125, 135	2400	2	B - B100	√	
NAB/S	80	2400	2	B - B100	√	gloss
NAD/S (= NSA)	60 – 180 (135)	2400	2	B - B100	√	
NAI/S	55 – 135 (55 +80+138)	2400	1	B - B100	√	
NAR	100	2400	1	B - B100	√	
NBI/S	80 – 135 (90)	2400	1	B - B100	√	
NBP/K	100	2400	1	B - B100	√	

Other product options available on request. **Standards in red.**

Innovative silicone systems
coated on paper and film

www.b-laufenberg.de

B. LAUFENBERG
PAPER PROCESSING



Siliconized Films & Polycoated Papers

Films & Polycoated Papers	Thickness/ Grammage	Max. Width	Side	Release Level	Available with print	Colors				
						50 μ	clear	x	x	x
PETP	12 μm -	1.900 mm	1st	B - B60	√	50 μ	clear	x	x	x
	125 μm	1.900 mm	2nd	B - B60	√	50 μ	clear	x	x	x
PP Cast	70 μm -	1.900 mm	1st	B - B40	√		x	x	x	x
	130 μm	1.900 mm	2nd	B - B40	√		x	x	x	x
PP/E (MOPP)	45 μm -	1.900 mm	1st	B - B40	√		clear			
	190 μm	1.900 mm	2nd	B - B40	√		clear			
BOPP	30 μm -	1.900 mm	1st	B - B40	√	58 μ	clear	x	x	x
	50 μm	1.900 mm	2nd	B - B40	√	58 μ	clear	x	x	x
PA	50 μm -	1.900 mm	1st	B - B20	√	clear	x	x	x	x
	60 μm	1.900 mm	2nd	B - B20	√	clear	x	x	x	x
NP 1side polycoated	75 g/m ² -	2.400 mm	1st	B - B80	√			x	x	x
	120 g/m ²	2.400 mm	2nd	BU	√			x	x	x
NPP 2sides polycoated	100 g/m ² -	1.900 mm	1st	B - B80	√			x	x	x
	140 g/m ²	1.900 mm	2nd	B - B80	√			x	x	x

Other product options available on request.