### Technical specification sheet

Ball & Doggett

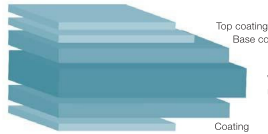
ballanddoggett.com.au

#### Product: Incada Silk 1-sided Board Digital

Category: Small Format Digital - Boards

Mill: Iggesund Paperboard AB

Country of Origin: United Kingdom



Base coating

Bleached chemical pulp

Whiteness enhanced mechanical pulp,

Bleached chemical pulp, surface sized





#### **Product description**

Incada Silk is designed for quality packaging and graphical applications which require outstanding visual impact. It is a fully coated white back folding box board finished to a matt level which gives excellent results in both solid print and half tone illustrations and easily develops a high print and varnish gloss.

The reverse side is single coated and finished to a matt level which gives an aesthetically pleasing appearance and provides improvements compared to an uncoated surface regarding smoothness and uniformity in ink absorption.

Incada Silk is a primary fibre paperboard comprising bleached chemical pulp outer plies, mechanical pulp middle plies and carefully chosen coating ingredients which together meet the requirements for high performance in quality printing and varnishing.

The fully coated finish gives a very smooth surface and meets the requirements for both demanding half tone gravure and offset litho processes, where smoothness and uniform ink absorption are of prime importance. The ink setting and drying properties also ensure good runnability in high speed offset litho processes.

Grammage (g/m²)	220	240	260	280	300	325	350
Thickness (µm)	325	365	405	445	485	540	590
Caliper (pt)	12.8	14.4	15.9	17.6	19.1	21.3	23.2
Tolerances: Grammage + 4% (ISO 536) Thickness + 4%, max +20µm (ISO 534)							

Certifications					
	ECF	FSC® Mix	Food contact	Toy safety	
	TT-COC-002067	EC 1935/2004, EC 2023/2006 <sup>1</sup> American FDA, German BfR	EN 71 Part 3, ISO 8124-3: 2010.		
	Δ com				
Mill related	ISO 14001	FSC® C. 0. C.	ISO 9001	BS OHSAS 18001	ISO 50001

1) the GMP regulation, extended with CEPI GMP



## Technical specification sheet

# Ball & Doggett ballanddoggett.com.au

Properties								
	Print	ing side	Reverse side					
		Tolerances		Tolerances	Methods/Remarks <sup>1)</sup>			
Grammage (g/m²)	220-350		220-350	<u>+</u> 4%	ISO 536			
Colour								
L* (%)	95.2	<u>+</u> 0.8	96.0	<u>+</u> 0.8	ISO 5631-2			
a*	1.4	<u>+</u> 0.6	0.9	<u>+</u> 0.6	ISO 5631-2			
b*	-7.2	<u>+</u> 1.0	-5.2	<u>+</u> 1.0	ISO 5631-2			
Whiteness (%)	120	<u>+</u> 2.5	114	<u>+</u> 5.0	ISO 11475			
ISO brightness (%)	91.5	<u>+</u> 2.0	90.5	<u>+</u> 2.0	ISO2470			
Surface roughness (µm)	0.9	<u>&lt;</u> 1.2	3.5	<u>&lt;</u> 5.5	ISO 8791-4			
Board gloss 75° (%)	50	-10	-	-	ISO 8254-1			
Surface strength IGT (m/s)								
Blister/pick	1.0	<u>&gt;</u> 0.85	1.3	<u>&gt;</u> 0.85	ISO 3783			
Cobb (g/m² 60 s)	30	-	30	-	ISO 535			
Ply Bond (J/m²)	150			≥ 100	TAPPI 569			
Robinson taint	Belov	w the detection	n limit of 0.6		EN 1230, DIN 10955			

Grammage dependent properties									
Grammage (g/m²)	220	240	260	280	300	325	350	<u>+</u> 4%	ISO 536
Thickness (µm)	325	365	405	445	485	540	590	<u>+</u> 4%	ISO534
Moisture content (%)	8.0	8.0	8.0	8.5	8.5	8.5	8.5	<u>+</u> 4%	ISO287
Bending stiffness L&W 5° (mNm)									
MD	18.5	25.2	33.0	42.0	52.2	65.8	80.5	-	ISO5628
CD	7.7	10.5	14.2	18.3	23.0	29.1	35.6	-	ISO5628
Bending resistance L&W 15° (mN)									
MD	203	271	351	442	544	683	831	-15%	ISO2493
CD	93	122	159	201	248	311	377	-15%	ISO2493
Bending moment Taber 15° (mNm)									
MD	9.8	13.1	169	21.3	26.3	33.0	40.2	-15%	ISO2493
CD	4.5	5.9	7.7	9.7	12.0	15.0	18.2	-15%	ISO2493

