Technical specification sheet

Ball & Doggett

ballanddoggett.com.au

Product: Plasnet PP SC

Category: Tickets & Tags: Synthetic

Origin: Taiwan

Technical specifications:

Description: PLASNET C grade is a single structure white calandered polypropylene sheet especially

formulated to exhibit high stiffness and whiteness. Its heavier weight, stiff, cardboard type quality lends itself to applications requiring bulk, rigidity and resistance to flexing.

Characteristics: Superior Stiffness

Excellent printability and adhesion.

Easy cutting, perforating and folding properties.

High tensile strength.

Outstanding anti-static properties.

Treatment: Matt Finish both sides.

Both sides

Standard Weight: 226gsm - 792gsm Roll Availability: 330mm - 1830mm

Sheet Availability: Minimum 450mm(SG) x 450mm(LG)

Maximum 1880mm (SG) x 1320m (LG)

ITEM	UNIT	RESULT		METHOD
		283gsm	566gsm	METHOD
Gauge	%	± 5	± 5	MICROMETER
Tensile Strength MD CD	%	3530 3030	3500 3000	ASTM - D638
Elongation MD CD	Psi	350 23	350 20	ASTM - D638
Tear Strength CD	%	5000 4000	5000 4000	ASTM - D1922
Surface Tension $\stackrel{A}{B}$	Gm/mm	46 46	46 46	ASTM - D2578
Roughness A B		30-65 30-65	30-65 30-65	JIS - 80601
Gloss level (60°) A	<u>μ</u>	2-5 2-5	2-5 2-5	ASTM - D523
Transmittance	%	15	7.5	ASTM - D1003
Whiteness	W	88 ± 3	88 ± 3	ASTM - E313
Surface	Ohms	9 x 10^12		ASTM - D257
Resistance	mm	0.25	0.50	-
Thickness	Squ.mtrs / kg	3.54	1.77	-
Yield	_	1.13		ASTM - D792
Density				

This product complies with Australian PFAS regulations effective 1 July 2025. For more information, please contact: sustainability@ballanddoggett.com.au

