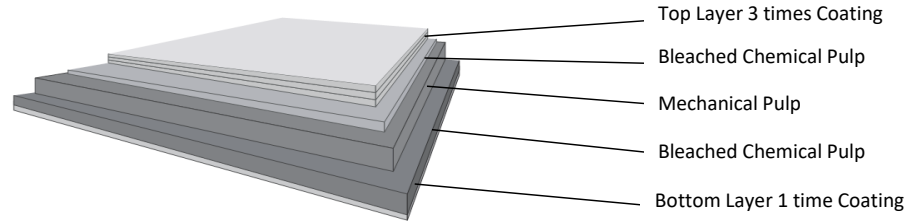


Poplar Super FBB

白杨-S 超高松白卡纸

Shouguang Chenming-PM4



Technical Specifications (BLUE WHITE)

Items	项目	Unit	Standard/Method	Parameters							
				200±3%	215±3%	230±3%	250±3%	270±3%	300±3%	325±3%	350±3%
Basis Weight	定量	gsm	ISO 536	200±3%	215±3%	230±3%	250±3%	270±3%	300±3%	325±3%	350±3%
Caliper	厚度	PT	ISO 534	12	14	15	16	18	20	22	24
Caliper	厚度	μm	ISO 534	305±10	356±10	381±10	406±10	457±10	508±10	559±10	610±10
ISO Brightness	亮度	%	ISO 2470-1	91±1.5/88±1.5	91±1.5/88±1.5	91±1.5/88±1.5	91±1.5/88±1.5	91±1.5/88±1.5	91±1.5/88±1.5	91±1.5/88±1.5	91±1.5/88±1.5
Stiffness Taber MD	纵向挺度	mNm	ISO 2493	8	10	13	17	21.6	25	35	41.6
Stiffness Taber CD	横向挺度	mNm	ISO 2493	4	5	6	8	10.2	12	15	19.4
Gloss 75°	光泽度	%	ISO 8254	≥40	≥40	≥40	≥40	≥40	≥40	≥40	≥40
Ink absorption	油墨吸收率	%	K&N	22-25	22-25	22-25	22-25	22-25	22-25	22-25	22-25
Internal Bond Strength	层间结合力	J/m2	PPI 833 pm	≥120	≥120	≥120	≥120	≥120	≥120	≥120	≥120
Moisture	水分	%		7.5±0.5	7.5±0.5	7.5±0.5	7.5±0.5	7.5±0.5	7.5±0.5	7.5±0.5	7.5±0.5
Surface Printing Intensity	表面印刷强度	m/s	ISO 3783	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0

Test conditions: ISO Temperature: 23±10C Humidity: 50±2%RH

FSC is available

Hard Size

2.29

2.25

2.36

2.67

2.44

2.00

2.43

2.33