



SRPNP
FOR YOUR BENEFITS FOR OUR WIN-WIN

NINGBO SURE PAPER CO.,LTD.



NINGBO SURE PAPER CO.,LTD

Room 801-802, Building B, Hongtai Di Biao, 55 Haiyan

North Road Yinzhou, Ningbo

Website: <https://www.sure-paper.com>

食品级未涂白卡纸 Uncoated Cup Stock																		
检测项目 Items	单位 Unit	检验方法 Test Method	偏差 Tolerance	标准 Standard														
定量 Grammage	g/m ²	GB/T451.2 ISO536	±3%	150	160	170	180	190	200	210	230	240	250	260	280	300	320	
厚度 Thickness	μm	GB/T451.3 ISO534	±3%	225	240	255	270	285	300	315	345	365	375	384	402	430	445	
泰伯挺度 Taber Stiffness	CD	mN·m	GB/T22364 ISO2493	目标值 Target	1.10	1.20	1.80	2.00	2.65	3.00	3.30	4.15	4.89	5.30	5.55	6.61	8.06	8.94
				最小值 Min	0.95	1.05	1.50	1.70	2.30	2.55	2.80	3.55	4.15	4.50	4.70	5.62	6.85	7.60
	MD			目标值 Target	2.30	3.10	3.45	4.20	5.45	6.10	6.75	8.50	9.70	10.0	11.8	13.4	16.4	18.3
				最小值 Min	2.00	2.65	2.90	3.60	4.60	5.20	5.75	7.20	8.25	8.50	10.0	11.4	14.0	15.6
亮度-Top Brightness (D65)	%	GB/T7974 ISO2470-2	≥	77														
边渗透 (95℃热 水)Infiltrati on(95℃ hot water)	距离法 Distance Method	mm	GB/T31905	≤	5.0													
	称重法 Weighing Method	kg/m ²			1.5													
尘埃度 Dirt	0.1-0.3mm ²	Dots/m ²	GB/T1541	≤	40													
	0.3-1.5mm ²				16													
	>1.5mm ²				4 (不允许出现≥1.5mm ² 的黑尘埃或≥2.5mm ² 的尘埃)													
荧光增白剂 Optical Brightening Agent	-	GB31604.47	-	阴性 Negative														
水分 Moisture	%	GB/T462 ISO287	±1.5	7.0														
尺寸偏差 Size Deviation	mm	GB/T451.1	-	0~2														
食品安全标准 Food Safety Standard	符合 GB 4806.8《食品接触用纸和纸板材料及制品》标准 Qualified by GB4806.8'National food safety standards,food contact paper and paperboard materials and products'																	
备注: 1.边渗透(95℃热水)检测采用距离法或重量法中的一种进行检测,若有争议按重量法进行仲裁。 Infiltration(95℃ hot water) is one of the methods of distance or weight, which is arbitrated according to the weight method. 2.检测条件 Testing Condition: 温度 Temperature: (23±1)℃ 相对湿度 Relative Humidity: (50±2)%																		

Features:

- ◆ Passed QS certification, made of all wood pulp, good toughness, good whiteness, no fluorescent brightener
- ◆ No odor, excellent resistance to hot water edge penetration; uniform thickness, good surface flatness, good
- ◆ Good stiffness, high folding resistance, good post-processing adaptability, good molding effect, meet the processing technology of lamination, bonding, etc
- ◆ Uncoated paper for paper cups, good combination of paper surface and PE, suitable for single/double-side
- ◆ FSC\PEFC certification, compliant with ROHS/REACH/FDA and other directives and regulations

Applications: Paper cup special paper