

<b>COORDINACIÓN DE PRODUCCIÓN</b>	Elaborado por: CSGC
	Revisado por: JFA
	Aprobado por: GE
<b>FICHA TÉCNICA PAPEL PESPAN PESCADO</b>	Página 1 de 1



## TEST REPORT

Production date	08/2020	RSP-JY-009	
Production description	Finish paper without film	Testing method	IEC60641-3-2-2007
Test quantity	I roll		

Testing items		Standards	Actual results			
			1	2	3	4
Appearance	Surface quality	Continuous, no marking, no bubble, no impurity	Qualified			
Structure	Thickness tolerance	± 10%	+1.1			
	Tightness (mm)	1.00 – 1.20 g/cm <sup>3</sup>	1.13			
Mechanical property	Tensile strength	MD ≥ 50 Mpa	53.5			
		TD ≥ 25 Mpa	26.9			
	Elongation	MD ≥ 1.5%	2.5			
		TD ≥ 6.0%	7.2			
	Contraction rate	MC ≤ 1.0	0.42			
		TD ≤ 1.5	1.42			
Thickness direction ≤ 7.0		6.50				
Chemical property	Ash content	≤ 1.0	0.92			
	Oil Absorption rate	≥ 10.0	17.2			
	PH value of wáter extract	6-9	7.55			
Electrical property	Conductivity of wáter extracts	≤ 9.0 mS/m	8.8			
	Electrical strengthth (i nair)	≥ 9kV/mm	9.3			
Delivery status	Delivery moisture	≤ 8.0%	7.9			
Conclusion	Test results meet the executive standards IEC 60641-3-2>2007.P.4.1 A					
Testesd by	Chen yaqing	Ren Ling	Examined by	Zhou Hong		

Test date 08/2020 Test temperature 26°C Test humidity % 50%