

Test Report

Production Date	06/2023	RSP-CP-005				
Product Description	CREPE PAPER TUBE 6*8mm	Testing method	Enterprise Standards			
Test quantity	1 PC					
Testing Items		Standards	Actual Results			
			1	2	3	4
1	纸张外观 (展开) Paper Appearance (Expanded)	No pinholes, sand grains and other defects on the paper surface with clear texture	Qualified			
2	延伸率 Elongation	40-50% mm	45			
3	原纸厚度 Base paper thickness	0.35 ± 0.05 mm	0.34			
4	定量 Quantitative	65 ± 10% g/m ²	66			
5	工频击穿电压 (单张纸空气中) Power frequency breakdown voltage (sheetfed in air)	≥800 KV	900			
6	工频击穿电压 (按型号变压器油中) Power frequency breakdown voltage (in transformer oil by model)	≥30 KV	30			
7	抗张力 Tension resistance	≥22 N/15mm	22.0			
Conclusion	Test result meet the Enterprise Standards					
Tested by	Chen Yaqing	Ren Ling	Examined by	Zhou Hong		



Test Date

06/2023

Test Temperature(°C)

22°C

Test Humidity(%)

40%

Test Report

Production Date	06/2023	RSP-CP-005				
Product Description	CREPE PAPER TUBE 8*10mm	Testing method	Enterprise Standards			
Test quantity	1 PC					
Testing Items		Standards	Actual Results			
			1	2	3	4
1	纸张外观 (展开) Paper Appearance (Expanded)	No pinholes, sand grains and other defects on the paper surface with clear texture	Qualified			
2	延伸率 Elongation	40-50% mm	45			
3	原纸厚度 Base paper thickness	0.35 ± 0.05 mm	0.34			
4	定量 Quantitative	65 ± 10% g/m ²	66			
5	工频击穿电压 (单张纸空气中) Power frequency breakdown voltage (sheetfed in air)	≥800 KV	900			
6	工频击穿电压 (按型号变压器油中) Power frequency breakdown voltage (in transformer oil by model)	≥30 KV	31			
7	抗张力 Tension resistance	≥22 N/15mm	22.0			
Conclusion	Test result meet the Enterprise Standards					
Tested by	Chen Yaqing	Ren Ling	Examined by	Zhou Hong		



Test Date: 06/2023 Test Temperature(°C): 22°C Test Humidity(%): 40%

Test Report

Production Date	06/2023	RSP-CP-005				
Product Description	CREPE PAPER TUBE 10*12mm	Testing method	Enterprise Standards			
Test quantity	1 PC					
Testing Items		Standards	Actual Results			
			1	2	3	4
1	纸张外观 (展开) Paper Appearance (Expanded)	No pinholes, sand grains and other defects on the paper surface with clear texture	Qualified			
2	延伸率 Elongation	40-50% mm	45			
3	原纸厚度 Base paper thickness	0.35 ± 0.05 mm	0.34			
4	定量 Quantitative	65 ± 10% g/m ²	66			
5	工频击穿电压 (单张纸空气中) Power frequency breakdown voltage (sheetfed in air)	≥800 KV	900			
6	工频击穿电压 (按型号变压器油中) Power frequency breakdown voltage (in transformer oil by model)	≥30 KV	31			
7	抗张力 Tension resistance	≥22 N/15mm	22.0			
Conclusion	Test result meet the Enterprise Standards					
Tested by	Chen Yaqing	Ren Ling	Examined by	Zhou Hong		



Test Date: 06/2023 Test Temperature(°C): 22°C Test Humidity(%): 40%