

<b>COORDINACIÓN DE PRODUCCIÓN</b>	Elaborado por: CSGC
	Revisado por: JFA
	Aprobado por: GE
<b>FICHA TÉCNICA PAPEL DACROM MAYLAR DACROM</b>	Página 1 de 2



<b>Product Name: 6641 F-DMD</b>											
<b>Date: 2023-9-25</b>											
No.	Testing Items			Unit	Technical Data					Result	Testing Standard
1	Thickness			mm	0,15	0,2	0,25	0,3	0,35		
2	Thickness tolerance			mm	±0.03	±0.03	±0.04	±0.04	±0.04	PASS	
3	Weight Tolerance			g/m <sup>2</sup>	150±15%	220±15%	290±15%	345±15%	430±15%	PASS	
4	Tensile strength	M	No Bending	N/10mm	≥110	≥120	≥150	≥170	≥320	PASS	GB/T58912-2002
			After Bending		≥90	≥105	≥130	≥150	≥250	PASS	
		D	No Bending		≥80	≥105	≥130	≥170	≥250	PASS	
			After Bending		≥70	≥95	≥120	≥150	≥200	PASS	
5	Elongation	M	No Bending	%	≥10	≥10	≥10	≥5	≥5	PASS	
			After Bending		≥10	≥10	≥10	-	-		
		D	No Bending		≥10	≥10	≥10	≥5	≥5	PASS	
			After Bending		≥10	≥10	≥10	-	-		
6	Breakdown Voltage	M	No Bending	KV	≥7	≥8	≥10	≥11	≥12	PASS	
		D									
6	Breakdown Voltage	T	After Bending	KV	≥6	≥7	≥9	≥10	≥11	PASS	
		D									
7	Bond strength at room temperature				No delamination					PASS	
8	Heat Resistance (180°C±2°C/10min)				No delamination ,no blister ,no adhesive flow					PASS	